



1090 King Georges Post Road, Suite 201  
Edison, NJ 08837

Phone: 908-225-6116  
Fax: 908-225-7037

358242

TECHNICAL ASSISTANCE TEAM FOR EMERGENCY RESPONSE REMOVAL AND PREVENTION  
EPA CONTRACT 68-WO-0036

TAT 02-F-07136

*Bonita Green*

TO: Bonita Green, OSC  
U.S. EPA Response and Prevention Branch

FROM: Kathy Campbell, TAT *B*  
Eric Wilson, TAT PM, QC *E*

DATE: April 8, 1994

SUBJECT: Site Assessment Report  
Pacific Vegetable Oil International, Inc. (PVO)  
Boonton, New Jersey

### I. INTRODUCTION

At 1630 hours on August 13, 1993, the United States Environmental Protection Agency (EPA) was notified by the New Jersey Department of Environmental Protection and Energy (NJDEPE) of a chemical burn experienced by a juvenile as a result of gaining access to a building on the PVO property. The EPA Response and Prevention Branch responded to the site the evening of the August 13th and performed a walk-through of the building. Due to the threat of direct human contact, 24-hour site security was established immediately. In September and October of 1993, EPA and the Technical Assistance Team (TAT) conducted preliminary assessment activities at the site, which included air monitoring, photodocumentation of site conditions, and confirmation of chemical inventory. The PVO site was found to meet the criteria for a removal action under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA).

Roy F. Weston, Inc.

MAJOR PROGRAMS DIVISION

In Association with Foster Wheeler Enviresponse, Inc., Resource Applications, Inc., C.C. Johnson & Malhotra, P.C., R.E. Sarriera Associates, and GRB Environmental Services, Inc.

## II. PERSONNEL

Bonita Green, OSC  
U.S. EPA Response and Prevention Branch

(908) 321-6647  
Edison, NJ

Joseph Russo  
U.S. EPA Criminal Investigation Division

(908) 906-6997  
Edison, NJ

Abbey Landau, Counselor  
Riker, Danzig, Scherer, Hyland and Perreti

(201) 538-0800  
Morristown, NJ

James Wilson (PRP Consultant)  
Hudson Environmental Services, Inc.

(908) 686-5959  
Kenilworth, NJ

Eric Wilson, PM  
Victor Vicente  
Joseph DiBenedetto  
Chris Arntz  
Kathy Campbell  
Region II TAT

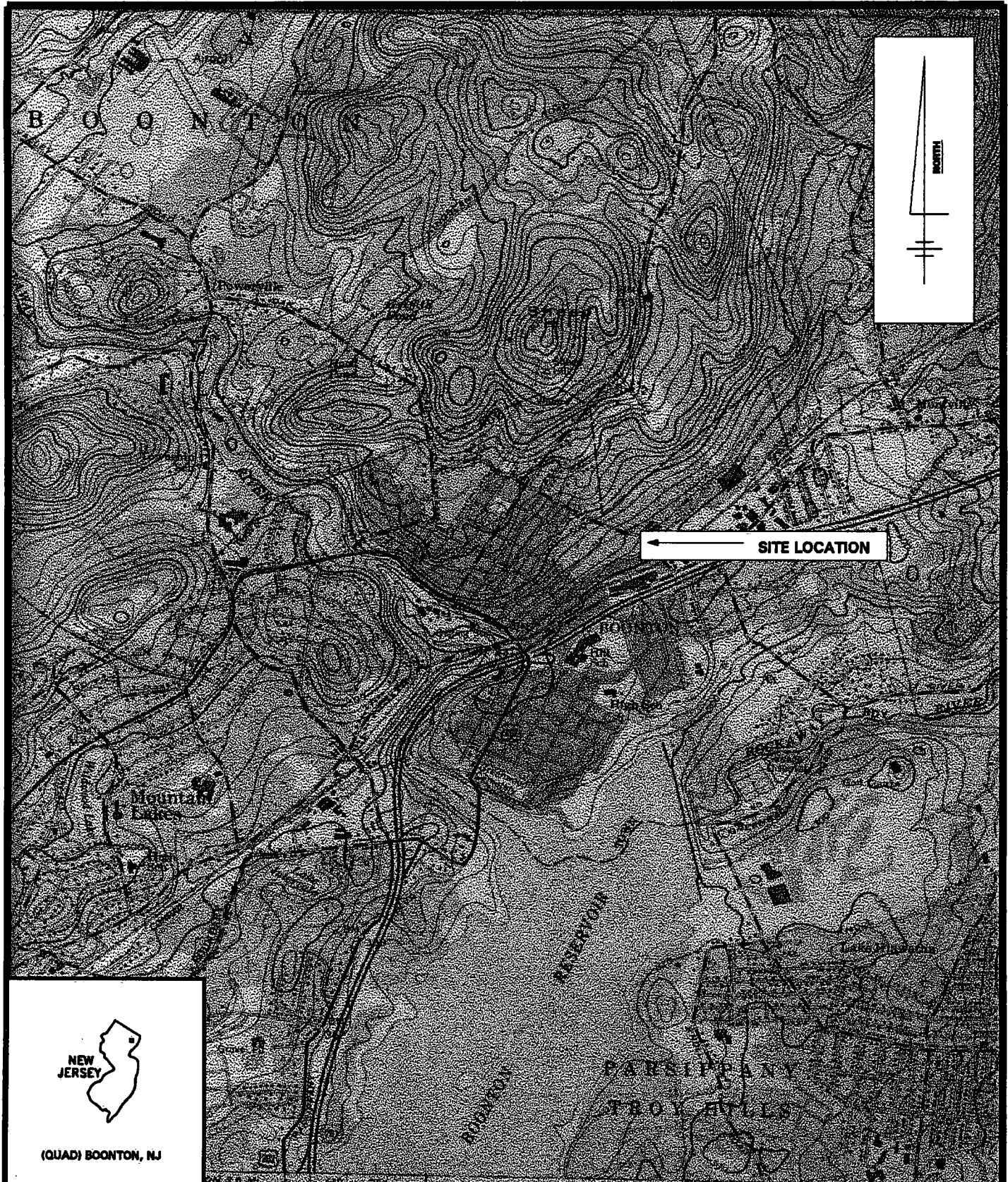
(908) 225-6116  
Edison, NJ

## III. SITE DESCRIPTION

The PVO site is an inactive production facility located on Division Street in Boonton, Morris County, New Jersey. The property encompasses approximately 25 acres in a mixed light industrial/residential area. Division Street traverses the PVO property in a north/south direction. The site is bordered on the west by a residential area, on the north by Wootton Street, on the east by Conrail tracks and Myrtle Avenue, and on the south by Spruce Street. The nearest residence is located approximately 50 feet west of the property boundary (See Figure 1). Three schools (Boonton High School, John Hill School, and School Street School) are located less than  $\frac{1}{2}$  mile from the site. The New Jersey Firemen's Home, which houses 75 to 100 people, is also located less than  $\frac{1}{2}$  mile south of the site.

The site property is relatively flat. Overland drainage of the property west of Division Street travels toward the street. Surface run-off then follows the street northward before emptying into a storm sewer located on the east side of Division Street near its convergence with Wootton Street. Storm sewers drain to an unnamed creek, which ultimately discharges to the Passaic River. In all likelihood, the property east of Division Street drains easterly toward the bordering railroad tracks.

Seven buildings currently exist on site, including: the main office



**Roy F. Weston, Inc.  
MAJOR PROGRAMS DIVISION**

**IN ASSOCIATION WITH FOSTER WHEELER CORP.,  
C.C JOHNSON & MALHOTRA, P.C., RESOURCE  
APPLICATIONS, INC. AND R.E. SARRIERA ASSOCIATES**

**EPA PM  
GREEN**

**SITE LOCATION MAP  
PACIFIC VEGETABLE OIL  
BOONTON, N.J.**

**TAT PM  
WILSON**

**FIGURE 1**

building/warehouse, a process chemical warehouse, a process chemical laboratory, a lab storage building (Building 65), a refinery building, Building 64, and Building 38A. Quality control and product evaluation were performed in on-site laboratories (See Figures 2 and 3).

From approximately 1926 to January 1971, E.F. Drew Company operated on site as a manufacturer of fatty acid derivatives. Drew Chemical Company (Drew Chemical), based in Boonton, is the successor to E.F. Drew Company. Drew Chemical is an Ashland Chemical Company.

In 1971, PVO purchased the property from Drew Chemical and utilized the facility to manufacture fatty acid derivatives and specialty chemicals. Balfour Maclaine International (Balfour Maclaine) is the parent company of PVO. On December 23, 1991, Balfour Maclaine filed for bankruptcy. Site security was removed sometime after the cessation of manufacturing operations.

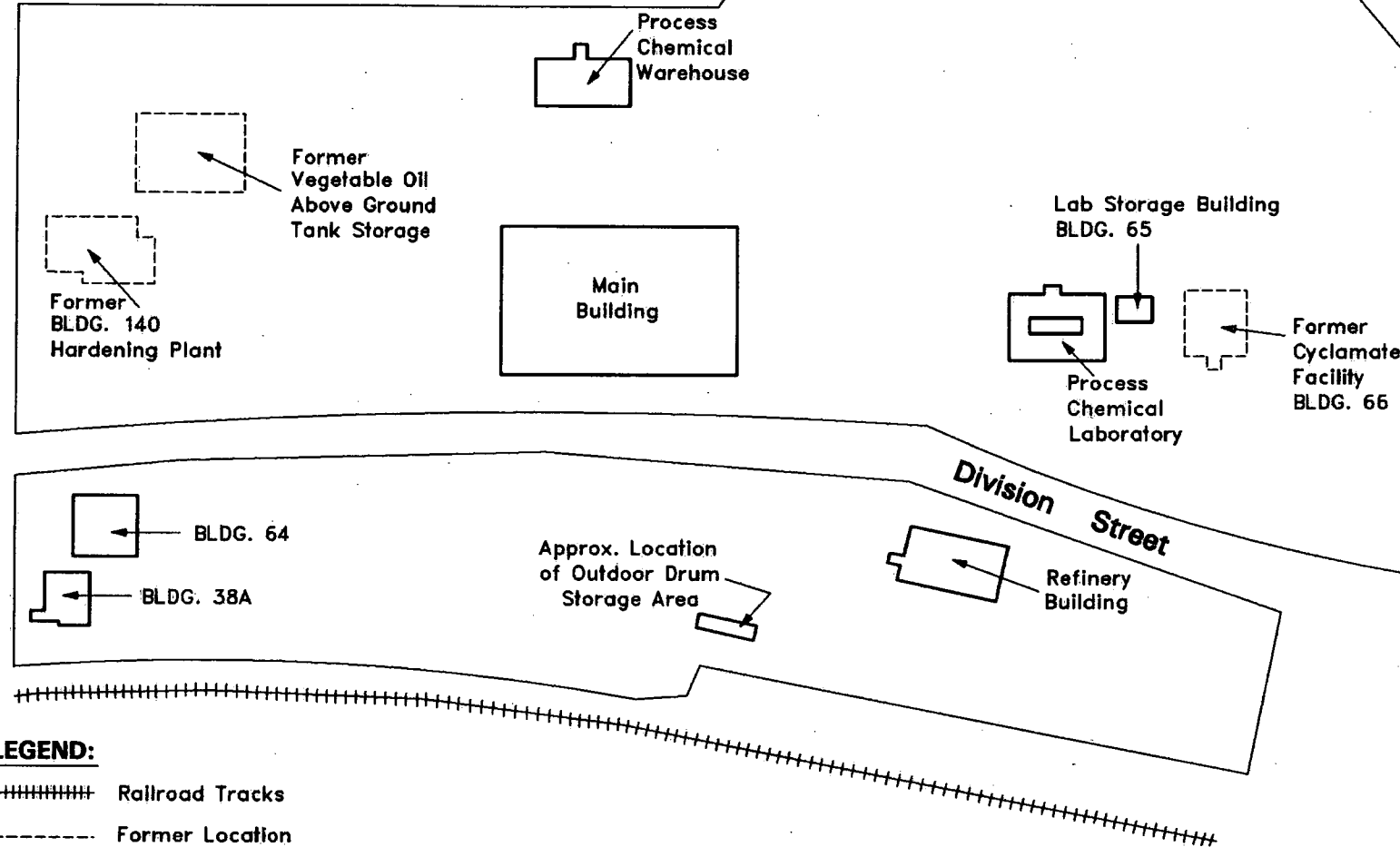
#### **IV. RELEASE OR THREATENED RELEASE INTO THE ENVIRONMENT OF A HAZARDOUS SUBSTANCE, POLLUTANT, OR CONTAMINANT**

Numerous chemicals are stored on site, primarily in the main building, Building 65, and Building 38A. Materials confirmed to be present during the assessment include reactive acids, bases, and oxidizers; reactive and water-reactive materials; corrosive materials; poisons; and flammable materials. Container types include laboratory chemical bottles (various sizes), 5-gallon pails, 30-gallon carboys, 50-lb. and 100-lb. bags, 55-gallon drums, and large process tanks. A 3,000-gallon tanker truck, reportedly containing manufacturing wastes and byproducts, is also stored in the northwest corner of the warehouse. Attachment 1 provides a chemical inventory list provided by the PRP's consultant, Hudson Environmental Services, Inc.

The primary mechanisms for possible future releases to the environment include improper disturbance, vandalism, and deterioration of existing containers. Containers have already been observed to be leaking. A trespassing juvenile received burns due to direct contact with chemicals left on site. Local police report that unauthorized site entry by juveniles is commonplace. A substantial fire/explosion hazard exists due to: 1) the presence of flammable materials and reactive materials, and 2) the improper storage of incompatible materials.

#### **V. SITE ASSESSMENT ACTIVITIES AND OBSERVATIONS**

On September 30, 1993, TAT met with the EPA OSC, Environmental Services Division (ESD) personnel, and an EPA criminal investigator on site. A security guard was observed to be on duty upon the investigation team's arrival. An assessment was conducted for the purpose of air monitoring and photodocumentation of site



**WESTON**  
MANAGERS  
DESIGNERS/CONSULTANTS

Roy F. Weston, Inc.  
**MAJOR PROGRAMS DIVISION**

IN ASSOCIATION WITH FOSTER WHEELER CORP.,  
C.C JOHNSON & MALHOTRA, P.C., RESOURCE  
APPLICATIONS, INC. AND R.E. SARRIERA ASSOCIATES

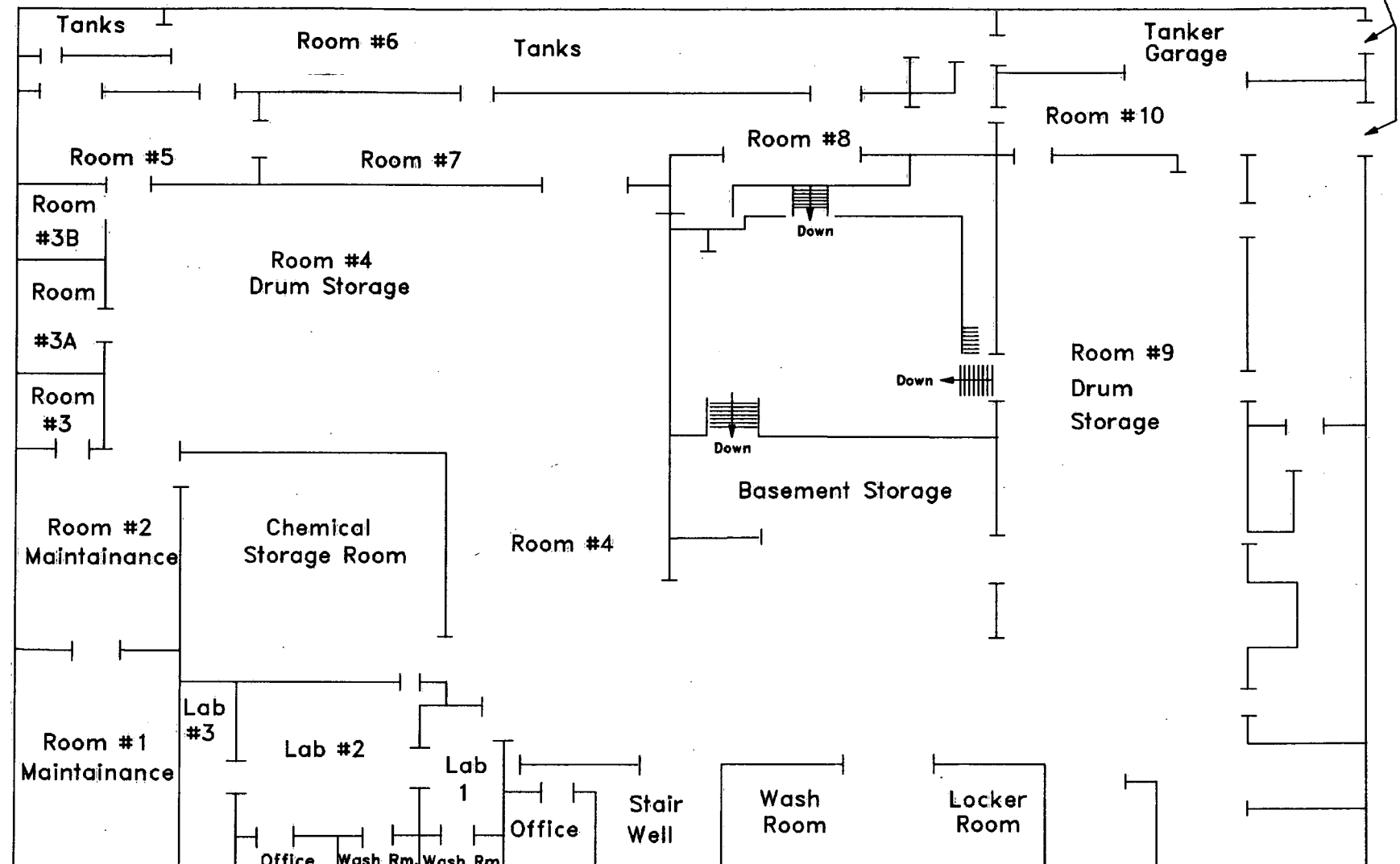
EPA PM  
Green

TAT PM  
Wilson

**Site Map**  
Pacific Vegetable Oil  
Boonton, N.J.

**Figure 2**

N →



Roy F. Weston, Inc.  
MAJOR PROGRAMS DIVISION

IN ASSOCIATION WITH FOSTER WHEELER CORP.,  
C.C JOHNSON & MALHOTRA, P.C., RESOURCE  
APPLICATIONS, INC. AND R.E. SARRIERA ASSOCIATES

EPA PM  
Greene

TAT PM  
Wilson

Pacific Vegetable Oil  
Boonton, N.J.

Figure 3  
Floorplan - 2nd Floor

conditions. Exhibit A provides a representative photograph log. No media sampling was conducted during the assessment. TAT entered the main building in Level B while performing air monitoring with the CGI/O<sub>2</sub> and OVA; no readings were detected above background in the ambient air. Evidence of vandalism was observed. Numerous laboratory chemicals and drums/containers remain in the main building. Broken glass containers were scattered on the floor of laboratory #2 and in the chemical storage room, where the juvenile received the chemical burns (See Photo P-3).

TAT performed a property survey to locate the remaining buildings and to establish entry points. Access to the process chemical warehouse was not possible. However, observations through a warehouse window revealed the building to be empty except for approximately ten 55-gallon drums staged along the western wall.

TAT was able to access the process chemical laboratory. No significant quantities of chemicals were noted to be stored in this laboratory. Ambient air monitoring was performed using the CGI/O<sub>2</sub> and HNu; no readings were detected above background.

Building 65, the lab storage room, was discovered to be unsecured. The building contains an estimated 2,000 to 5,000 laboratory containers and pails stored in rows on and under existing shelving. The majority of these containers are believed to be product and raw material QC samples. Material has been spilled and/or has leaked onto the concrete floor. Broken glass was also noted on the building floor. A 100-lb. fiber drum of technical grade methoxychlor (an insecticide) and a drum of Dowicide 1 (trade name for ortho-phenylphenol, an antiseptic and fungicide) were also located in this building (See Photos P-7 through P-9).

TAT proceeded to perform a preliminary survey of the property east of Division Street. No drums or small containers were located in the refinery building. The tanks located in this building are believed to be empty, with the exception of 1 tank located on the second floor. This tank, labelled "caustic," was observed to contain a small amount of liquid along with a solid residue. No readings were detected above background on the CGI/O<sub>2</sub> or HNu.

Two groups of a total of approximately 70 drums are located in the open space between the refinery building and Building 38A (See Photos P-11 and P-12). Approximately 20 drums are staged on a concrete pad; approximately 50 drums are staged on wooden pallets, with some drums stacked two high. The contents of the drums are unknown.

Entry of Building 64 was not possible; observations from a south window revealed the presence of process equipment. The floor was noted to be clean with no apparent bulk, drum, or container storage.

TAT entered and surveyed the interior of Building 38A. No readings were detected above background on the CGI/O<sub>2</sub> or HNu. Approximately 30 85-gallon salvage drums, 1 unlabelled 55-gallon drum, and 1 fiber drum are stored near the south wall of the building. The fiber drum may contain cellulose. No evidence of spills or leaks was apparent.

On October 1 and 5, 1993, TAT performed a chemical inventory of the main building on Level C. On October 5 and 8, 1993, TAT entered Building 65 on Level C and continued performing chemical inventory. Due to the large number of containers in Building 65, EPA directed TAT to terminate the inventory activities for the present. Attachment 2 presents a complete inventory list, including container volumes, compiled from site assessment observations. The inventory list provided by the PRP consultant was compared to the site assessment inventory and was found to be incomplete. Items of note are as follows:

A. Main Building

1. Laboratory #1 - laboratory container storage
  - a. Sodium borohydride, reagent bottle, WATER-REACTIVE
  - b. Sodium cyanide, 1 l., REACTIVE, POISON
  - c. 1-butanol, 90 oz., FLAMMABLE
  - d. Cyclohexane, 64 oz., FLAMMABLE
  - e. Phenol, 4 oz., CORROSIVE, POISON
  - f. Hydrogen cylinder, 1,500 psi, FLAMMABLE GAS, (See Photo P-2)
2. Laboratory #2 - laboratory container storage
  - a. Boron trifluoride-methanol complex, 250 ml, corroded container, POISON
  - b. Arsenic Standard, 1 qt., POISON
  - c. Petroleum ether, (2) 1 gal., FLAMMABLE
  - d. Mercury (purified), 1 oz.
  - e. Methyl ethyl ketone, 1 gal., FLAMMABLE
3. Chemical Storage Room - primarily small container storage
  - a. Muriatic acid, 20 gal., CORROSIVE
  - b. Unknown compressed gas cylinder
  - c. Mineral spirits, 55 gal., FLAMMABLE
  - d. Foam degreaser, 5 gal., COMBUSTIBLE, CORROSIVE
  - e. Ethyl alcohol (denatured), 32 oz., FLAMMABLE
4. Room #1 (Maintenance Area) - primarily bag and drum storage
  - a. lubricants and oils

5. Room #4 - small container and drum storage
  - a. Unknowns, (31) 55-gal. drums
  - b. Hydrogen peroxide (35%), 275 lbs., OXIDIZER
6. Room #5 - small container storage and storage tanks
  - a. (6) 20,000-gal. tanks, contents (if any) unknown
  - b. (4) 5,000-gal. tanks, contents (if any) unknown
  - c. (8) 2,000-gal. tanks, contents (if any) unknown
  - d. Muriatic acid, (7) 20-gal. carboys, CORROSIVE, (See Photo P-4)
7. Room #9 - primarily small container storage
  - a. Insecticides, (10) 1-gal. containers
  - b. Unknown catalyst, 55-gal. drum, REACTIVE, "can cause ignition of combustible vapors"
8. Room #10 - primarily drum storage
  - a. Unknowns, (9) 55-gal. drums
9. Tanker Truck Garage - tanker and drum storage
  - a. Tanker truck, reportedly manufacturing waste, 3,000 gal., (See Photo P-6)
  - b. Glycerine, 55-gal drum
  - c. Unknowns, (4) 55-gal. drums

#### B. Building 65

1. Lab Storage Area - primarily small container storage
  - a. Dowicide 1, 100-lb. container
  - b. Methoxychlor, (2) 100-lb. containers (See Photo P-9)
  - c. Unknown Compressed Gas Cylinder
  - d. Pentene,  $\frac{1}{2}$  gal., FLAMMABLE
  - e. n-hexyl carbinol (ether), 1 gal., FLAMMABLE
  - f. Dieldrin, 5 gal.
  - g. Trichloroethylene, 5 gal.
  - h. Xylene, 1 gal., FLAMMABLE, deteriorated container
  - i. Benzene (purified), 5 gal., CARCINOGEN
  - j. Acetonitrile, 3 gal., FLAMMABLE, POISON
  - k. Di-ethyl ether, 3 gal., FLAMMABLE
  - l. Phosphorous oxychloride, wooden crate, WATER-REACTIVE

#### C. Building 38A - drum storage

1. South Wall
  - a. Salvage drums, contents unknown, (30) 85-gal., (See Photo P-10)

## **VI. THREATS TO THE PUBLIC HEALTH OR WELFARE**

There has been a release of CERCLA-eligible Hazardous Substances at the PVO site. The drums and containers stored at the site pose a significant threat to public health. Due to the nature of the materials and the condition of the containers, there is increased potential for future releases. Some of the containers at the site are damaged and/or leaking.

Acids, bases, oxidizers, corrosives, poisons, flammables, and reactive materials are stored on site. The threat of direct contact and inhalation hazard exists to anyone entering buildings in which chemicals remain.

There is a potential for a fire or explosion which could impact nearby residents and schools. Traffic on Route 287 (a major thoroughfare) and commuter trains using the Boonton Rail Line would also be affected should this occur. Incompatible materials are stored in close proximity, creating a potential for adverse reactions. This potential will increase as chemicals and containers age. A release/fire could further spread runoff of chemicals onto the ground and contaminate the soil. Consequently, groundwater could potentially be affected. A well field that supplies a portion of the drinking water for the Town of Boonton is located approximately 2.5 mile west of the site.

## **VII. EXPECTED CHANGE IN THE SITUATION SHOULD ACTION BE DELAYED OR NOT TAKEN**

Delayed action to remove the hazardous substances present on site may increase the amount of materials leaking to the environment. This may occur from the future failure of containers due to age, chemical incompatibility, and/or temperature changes.

**EXHIBIT A**

**EXHIBIT A**

**PHOTOGRAPH LOG**

**PACIFIC VEGETABLE OIL (PVO)  
BOONTON, MORRIS COUNTY, NEW JERSEY**

**SITE ASSESSMENT: SEPTEMBER AND OCTOBER 1993**



Roy F. Weston, Inc.  
MAJOR PROGRAMS DIVISION

IN ASSOCIATION WITH FOSTER WHEELER CORP.,  
C.C JOHNSON & MALHOTRA, P.C., RESOURCE  
APPLICATIONS, INC. AND R.E. SARRIERA ASSOCIATES

PHOTOGRAPH LOG

PACIFIC VEGETABLE OIL  
BOONTON, NEW JERSEY



P-1

September 30, 1994

View of Laboratory #1 in the main building.



Roy F. Weston, Inc.  
MAJOR PROGRAMS DIVISION

IN ASSOCIATION WITH FOSTER WHEELER CORP.,  
C.C JOHNSON & MALHOTRA, P.C., RESOURCE  
APPLICATIONS, INC. AND R.E. SARRIERA ASSOCIATES

PACIFIC VEGETABLE OIL  
BOONTON, NEW JERSEY



P-2

September 30, 1983

View of hydrogen tank stored in Laboratory #1 of  
main building.



Roy F. Weston, Inc.  
MAJOR PROGRAMS DIVISION

IN ASSOCIATION WITH FOSTER WHEELER CORP.,  
C.C JOHNSON & MALHOTRA, P.C., RESOURCE  
APPLICATIONS, INC. AND R.E. SARRIERA ASSOCIATES

PACIFIC VEGETABLE OIL  
BOONTON, NEW JERSEY



P-3

September 30, 1993

View of chemical storage room in main building.  
(Note evidence of vandalism in foreground).



Roy F. Weston, Inc.  
MAJOR PROGRAMS DIVISION

IN ASSOCIATION WITH FOSTER WHEELER CORP.,  
C.C JOHNSON & MALHOTRA, P.C., RESOURCE  
APPLICATIONS, INC. AND R.E. SARRIERA ASSOCIATES

PACIFIC VEGETABLE OIL  
BOONTON, NEW JERSEY



P-4

September 30, 1993

View of Room #5, showing carboys of muriatic acid.



Roy F. Weston, Inc.  
MAJOR PROGRAMS DIVISION

IN ASSOCIATION WITH FOSTER WHEELER CORP.,  
C.C JOHNSON & MALHOTRA, P.C., RESOURCE  
APPLICATIONS, INC. AND R.E. SARRIERA ASSOCIATES

PACIFIC VEGETABLE OIL  
BOONTON, NEW JERSEY



P-5

September 30, 1993

View of drum storage area in Room #4 of main building.  
Note leaking drum in the left portion of photo.



Roy F. Weston, Inc.  
MAJOR PROGRAMS DIVISION

IN ASSOCIATION WITH FOSTER WHEELER CORP.,  
C.C JOHNSON & MALHOTRA, P.C., RESOURCE  
APPLICATIONS, INC. AND R.E. SARRIERA ASSOCIATES

PACIFIC VEGETABLE OIL  
BOONTON, NEW JERSEY



P-6

September 30, 1993

View of tank trailer stored inside main building.



Roy F. Weston, Inc.  
MAJOR PROGRAMS DIVISION

IN ASSOCIATION WITH FOSTER WHEELER CORP.,  
C.C JOHNSON & MALHOTRA, P.C., RESOURCE  
APPLICATIONS, INC. AND R.E. SARRIERA ASSOCIATES

PACIFIC VEGETABLE OIL  
BOONTON, NEW JERSEY



P-7

September 30, 1993

View of laboratory chemical storage in Building #65.



Roy F. Weston, Inc.  
MAJOR PROGRAMS DIVISION

IN ASSOCIATION WITH FOSTER WHEELER CORP.,  
C.C JOHNSON & MALHOTRA, P.C., RESOURCE  
APPLICATIONS, INC. AND R.E. SARRIERA ASSOCIATES

PACIFIC VEGETABLE OIL  
BOONTON, NEW JERSEY



P-8

September 30, 1993

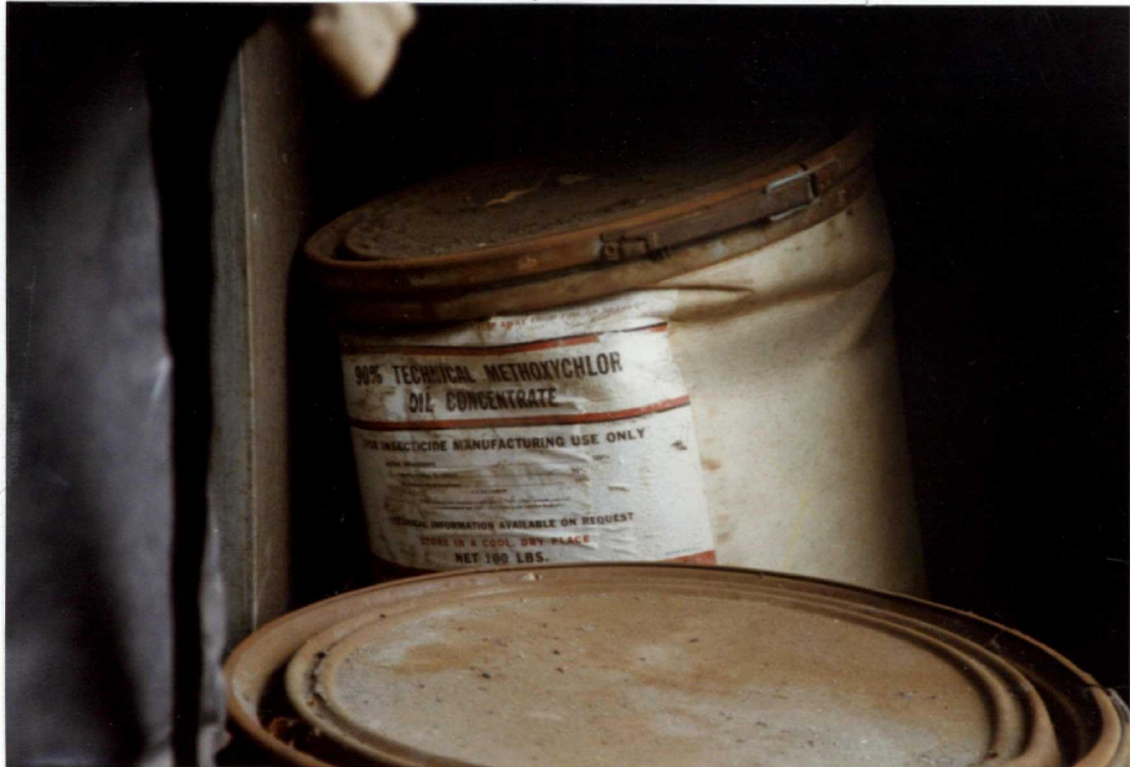
View of leaking container in Building #65.



Roy F. Weston, Inc.  
MAJOR PROGRAMS DIVISION

IN ASSOCIATION WITH FOSTER WHEELER CORP.,  
C.C JOHNSON & MALHOTRA, P.C., RESOURCE  
APPLICATIONS, INC. AND R.E. SARRIERA ASSOCIATES

PACIFIC VEGETABLE OIL  
BOONTON, NEW JERSEY



P-9

September 30, 1983

View of fiber drum of 90% Methoxychlor located in Building #65.



Roy F. Weston, Inc.  
MAJOR PROGRAMS DIVISION

IN ASSOCIATION WITH FOSTER WHEELER CORP.,  
C.C JOHNSON & MALHOTRA, P.C., RESOURCE  
APPLICATIONS, INC. AND R.E. SARRIERA ASSOCIATES

PACIFIC VEGETABLE OIL  
BOONTON, NEW JERSEY



P-10

September 30, 1993

View of salvage drum storage area in Building #38A.



Roy F. Weston, Inc.  
MAJOR PROGRAMS DIVISION

IN ASSOCIATION WITH FOSTER WHEELER CORP.,  
C.C JOHNSON & MALHOTRA, P.C., RESOURCE  
APPLICATIONS, INC. AND R.E. SARRIERA ASSOCIATES

PACIFIC VEGETABLE OIL  
BOONTON, NEW JERSEY



P-11

September 30, 1990

View of outdoor drum storage area located south of  
Division Street.



Roy F. Weston, Inc.  
MAJOR PROGRAMS DIVISION

IN ASSOCIATION WITH FOSTER WHEELER CORP.,  
C.C JOHNSON & MALHOTRA, P.C., RESOURCE  
APPLICATIONS, INC. AND R.E. SARRIERA ASSOCIATES

PACIFIC VEGETABLE OIL  
BOONTON, NEW JERSEY



P-12

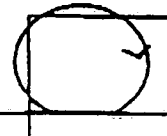
September 30, 1983

View of outdoor drum storage area located south of  
Division Street.

**ATTACHMENT 1**

**HUDSON ENVIRONMENTAL SERVICES INC.**

4 Mark Road, Suite C • Kenilworth, NJ 07033 • TEL (908) 686-5959 FAX (908) 686-5676



## **FACSIMILE TRANSMISSION SHEET**

**TO:** BONNIE GREEN → (908)321-4425  
**COMPANY:** \_\_\_\_\_  
**FROM:** James Wilson  
**FAX NO:** (908)321-7007 **DATE:** 9-21-93 **TIME:** 1245  
**NUMBER OF PAGES (including cover):** 13.

¶ ¶ ¶ ¶ ¶ ¶ ¶ ¶ ¶

**COMMENTS (if any):** Re: PVO INVENTORY LIST

**CONFIDENTIALITY NOTE:** The documents accompanying this telecopy transmission contain information from the firm of Hudson Environmental Services, Inc., which is confidential and/or legally privileged. The information is intended only for the use of the individual or entity named on this transmission sheet. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution or the taking of any action in reliance on the contents of this telecopied information is strictly prohibited, and that the documents should be returned to this firm immediately. In this regard, if you have received this telecopy in error, please notify us by telephone immediately so that we can arrange for the return of the original documents to us at no cost to you.

## MEMORANDUM

## PVO International Inc.

Mr. P.M. Binazeski

H. Melenkevitz

11-15-91

Date \_\_\_\_\_  
Subject Summary of Wastes at PVO Boonton

		% of Total	Estimated Cost
I.	Non-Hazardous ID 27 Wastes Includes TW 24000#	90368#	83.26 \$31632 estimate
II.	Reactive Acids, Bases and Oxidizers	8860#	8.16
III.	Flammable Materials	4102#	3.78
IV.	Mineral Oils	4465#	4.11 -0-
V.	Toxic Chemicals	492#	0.45 II, III, V, VI
VI.	Lab Chemicals	257#	0.24 10,000 estimate
	Total Wastes	108544#	100.00 41,632
VII.	Test Borings from Off-Site Drilling returned to site by Ground Water Tech	8500#	1,700? 2400? test skew getting estimate methyl found 19,600 17 \$920
VIII.	Empty Drums	230 x \$4.00	\$1600
IX.	Lab Tests as required 2 required for Group I	\$800/TCLF	146.00 \$59,452

cc: W. Barhorst

LABORATORY CHEMICAL INVENTORY

ACETIC ACID GLACIAL  
FERRIC ACETYLACETONATE  
ACETYL CHLORIDE  
ALUMINUM SULFATE  
ALUMINUM STEARATE  
ALUMINUM OLEATE  
AMMONIUM OXALATE  
AMMONIUM SULFATE  
ASCORBIC ACID  
AMMONIUM CHLORIDE

5 lbs P-A  
1 oz. P  
1 lb. P-reac  
2 oz. P  
2 qts. P  
1 qt. P  
4 oz. P  
2 lbs. P  
2 oz. P  
2 oz. P

BARIUM CHLORIDE  
BENZOIC ACID  
BORIC ACID  
BOROHYDRIDE SODIUM  
1-BUTANOL

.5 lb. P  
3 oz. P  
1 lb. P  
.5 lb. P  
6 lbs. B

CALCIUM PEROXIDE  
CARBON TETRACHLORIDE  
CHLOROFORM  
CITRIC ACID  
CRESOL SULPHON THALEIN  
CYCLOHEXANE

2 qts. P-reac  
3 pts. B  
.5 qt. B  
1 lb. P  
5 gms P  
6 lbs. B

DICHLOROQUINONE  
DICHLOROPHENOL  
DREWCLAD 2  
DDT  
DIGITONIN

2 oz. P  
.5 lb. P  
8 oz. P  
4 oz. P-A  
1 oz. P

ENDRIN  
ERIOGLAUCINE

1 oz. P-grob  
2 oz. P

FASCAT 200  
FERRIC ACETYLACETONATE  
FLUORIDE SODIUM  
FUMARIC ACID

8 oz. P  
.5 oz. P  
2 oz. P  
5 LBS. P-A

HEXYL ACETATE  
HYDROXYLAMINE HYDROCHLORIC

2 oz. P  
2 oz. P

KARL FISCHER REAGENT  
KARL FISCHER REAGENT

14 3 qts. P  
8 ozs. P

LEAD OXIDE

2 lbs.

MAGNESIUM CHLORIDE  
MERCURY  
MERCURIC ACETATE  
MAG. OXIDE

2 oz. P  
40 gms. P  
1 lbs. P  
4 oz. P

09/21/1993 13:12 19086965676  
03/18/92 15:12 FAX 212 514 7636

HUDSON ENVIRONMENTAL  
BALFOUR MACLAINE

PAGE 04  
008

METHYL ETHYL KETONE

.5 gal.

B

NICKEL FORMATE  
NITRO FERRICYANIDE  
NITRIC ACID

1 oz.  
1 oz.  
7 lbs.

P  
P-red  
P-A

PERIODIC ACID  
PHOSPHOROUS PENTOXIDE  
PHENOLPHTHALEIN  
PHENOL  
PHOSPHORIC ACID  
POTASSIUM DICHROMATE  
POTASSIUM PHOSPHATE  
POTASSIUM FERROCYANIDE  
POTASSIUM FERROCYANATE  
POTASSIUM HYDROXIDE  
POTASSIUM THIOCYANATE  
PHLOROGLUCINOL  
PYROLIDINE  
POTASSIUM IODIDE  
PYRIDINE  
POTASSIUM CHROMATE  
POTASSIUM CHROMATE IN SULFURIC  
PYROPHOSPHATE SODA  
PHOSPHATE TETRA POTASSIUM  
" HEXA META  
" MONO SODIUM  
" DISODIUM  
" TRICALCIUM  
" SODIUM ACID

2 8 oz. P-OX  
4 oz. P-OX  
.5 lb. P  
4 oz. P  
1 pt. P-A  
1 lb. P  
1 oz. P  
3 lbs. P  
3 lbs. P  
5 LBS. P  
1 oz. P  
4 oz. P  
1 lb. P  
3 lbs. P  
4 oz. P  
1 lbs. P  
2 oz. P  
4 oz. P-A  
8 oz. P-red  
8 oz. P  
2 oz. P

PROPANOL

6.6 lbs.

B

RECORCINOL

2 oz.

P

SULFANILIMIDE  
STANNIC CHLORIDE  
STANNOUS CHLORIDE  
SODIUM SULFITE  
SILVER NITRATE .1 N  
SEQUESTRINE  
SODIUM EDTA  
SODIUM THIOSULFATE  
SODIUM METASILICATE  
" SILICATE  
" HYDROXIDE  
" DICHROMATE SOL.  
" SILICATE MATRIX SOL.  
SALACYLIC ACID  
SILVER BROMIDE  
SODIUM CYANIDE  
SODIUM SULFIDE  
SULFURIC ACID FUMING  
SODIUM CYANATE

4 oz. P  
1 lb. P  
1 lb. P  
2 lbs. P  
1 qt. P  
4 oz. P  
1 lb. P  
4 qts. P  
3 8 oz. P  
1 lb. P  
6 lbs. P  
2 qts. P  
3 oz. P  
2 lbs. P  
1 oz. P  
1 lb. P-red  
2 oz. P-red  
5 lbs. P-A  
1 oz. P

09/21/1993 13:12 19086865676  
03/18/92 13:13 FAX 212 514 7636

HUDSON ENVIRONMENTAL  
BALEFOUR MACLAINE

PAGE 05  
0007

SULFANILIC ACID 2 oz. P

THIOUREA 2 oz. P

TIN SULFATE 1 oz. P

TRIPROP.GLYCOL METHYL ETHER 8 oz. P

VEGETONE 2 oz. P

ZINC 2 oz. P

ZINC CHLORIDE 4 lbs. P

ZINC SODIUM URANIUM ACETATE radio active - .5 oz.

AMMONIUM HYDROXIDE 2 4 lbs. P-b

1 BUTANOL 1 gal. B

CYCLOHEXANE 3 qts. B

METHANOL 0 B

MONOETHANOLAMINE 1 gal. P

NITRIC ACID 7 lbs. P-A

PROPANOL 6 lbs. B

DIELDRIN 2 6 GAL. P-pet

DREWCLAD CF 6 gal. P

## LABORATORY STOCK ROOM INVENTORY

IGEPON T-77	25	lbs.	P
NAUGATUCK 3*2	6	lbs.	P
KELCO 15*1	15	lbs.	P
ALFONIC SURFACT. 30	15	lbs.	P
SILICONE 38	15	lbs.	B
POLYOLS PLAST. 1	7	lbs.	P
PENTEK	1	gal.	P
C <sub>20</sub> + ALCOHOL	1	qt.	P
TETR ETHY. DI BENZOATE	1	qt.	P
TEG. DI BENZOATE	1	qt.	P
GAF GANEX	1	qt.	P
ENJAY ACID (PYRUVIC)	1	gal.	P
WETTING AGENTS	10		B
WETTING AGENTS	1	gal.	P
LATEX EMULSION	1	gal.	P
GAF SURFACTANTS, WET AGENTS	50		B
HARCHEM ESTERS	8		P
DI NONYL PHENOL	1	gal.	P
WETTING AGENTS	40		B
IGEPAL EMULSIFIERS	8		P
BUTYL BENZOATE	1	gal.	P
RHOPLEX (ROHM HAAS)	5	gal. p.	B
ISO OCTYL ALCOHOL	5	gal. p.	B
CHLORO FLUORO LOBE (UCON)	15	gal.	B
GLYCOL	5	gal.	B
NF-2	5	gal.	P
ISOPROPYL MYRISTATE	5	gal.	P
HYDRO SOYA	5	gal.	B
HEXA GLYCEROL	5	gal.	B
RARD. FAT	5	gal.	P
POE SMO	5	gal.	P
ABL-ESTER	5	gal.	P
DI PENTEK ESTER	5 x 5	gal.	B
LIPAL 70	5	gal.	P
FRN 18	5	gal.	P
DIELDRIN	5	gal.	P - part
C8C10	4	pts.	P
PHENYLETHYL ALCOHOL	2	8 oz.	P
RUGER 1086	5	gal.	P
TITANIUM DIOXIDE	2	4 lbs.	P
REARRANGED OILS	30	1 lb.	B
MONA DIETHANOLAMIDE	5	gal.	B
GLYCERINE CR.	1	gal.	P
M-5	3	1 gal.	P
VEEGUM	2	3 lbs.	P
LUBE BASE PALMITATE	12	1 pts.	P
LIPAL 4 P	1	5 gal.	P
GLYCERINE CR.	12	1 pts.	P
NEODOL 25-3-S	1	5 gal.	P
39-S	1	5 gal.	P
MAPROFIX TLS500	1	5 gal.	P
LIPAL CE 71	1	5 gal.	P
MAPROFIX S	1	5 gal.	P
NEODOL DMD-1	1	5 gal.	P
" 25-9	1	5 gal.	P
C 12 FA	1	5 gal.	P
MONOETHANOLAMINE	1	5 gal.	P

03/18/92 15:13 FAX 212 514 7838

BALFOUR MACLAINE

④009

SYNOTOL CN 90	2 5 gal.	B
FD 0919	2 2 lbs. — P	B
ANTI FOG	1 5 gal.	
METHILL CAPRYLATE	1 5 gal.	
LIPAL TE 70	1 5 gal.	
NEOBEE	1 5 gal.	
PVO FAT	1 5 gal.	
STEARIC ACID	1 5 gal.	
NEOBEE	1 5 gal.	
LIPAL	1 5 gal.	
3487	1 5 gal.	
WETTING AGENT	6 1 pts.	
CYCLOHEXANOL	1 qt.	
EMERY PLAST.	1 gal.	
ETHOXYLATE	5 1 qts.	
NOPCO WET AGENT	3 pts.	
TEXTILE COATING SAMPLES	26 1 PTS.	
TERPINEOLS	5 pts.	
HUMBLE OIL ACTO	3 1 gal.	
PETRO WET. AGENTS	6 pts.	
LAURIC ADIPATE	1 qt.	
ETHOXY MULSE	1 qt.	
ALFOL FAT. ALCOROL	2 1 qts.	
SULFONATES	26 1 pts.	
PLURONICS	5 qts.	
MULSES	4 qts.	
ETHOXY ALCOHOL	4 qts.	
LAURIC ESTERS	3 pts.	
ETHOXY. ALCOHOL	1 gal.	
CYCLOHEXANOL	1 gal.	
OIL SOFTENER	1 gal.	
PEG ESTERS	8 pts.	
LATEX EMULSION	1 gal.	
ETHOX. CASTOR	1 5 gal.	
MYRS	1 5 gal.	
SML	1 5 gal.	
SORBITOL	1 5 gal.	
UNKNOWN	12 1 pts.	
PAIL UNKNOWN	1 5 gal.	
MULSE SE	1 5 gal.	
ULTRAWET	1 qt.	
KETEX 120	1 gal.	
STAR CLEANER	6 qts.	
SYNOSOL SOLVENT	2 5 gal.	
SAFF. OIL	1 5 gal.	
CARBOWAX 1540	1 5 gal.	
15 CSA	1 5 gal.	
20-0-A	1 5 gal.	
DECYL ESTER	1 5 gal	
TMP ESTER	10 1 qts. — P — <i>pushed</i>	
DERIFILATE 154 gen MILLS	1 gal. — P — <i>pushed</i>	
DREW CLAD	1 5 gal.	
NOPCO 1055-X	1 5 gal.	
SURF.280	1 5 gal.	
HERCULES SYN. ESTER	1 5 gal.	
LAB. PREP. SAMPLES	13 1 pt. — P — <i>push</i>	
DREWCLAD CF	1 5 gal.	
DREW CLAD CARRIER	1 qt. — P — <i>push</i>	
NEODOL FAT. ALCOHOL	1 5 gal.	

CARBOWAX 200	1 5 gal.
FD 0895	1 5 gal.
SUNPAR M.O.	1 5 gal.
PVO LAB. PREPS.	25 1 lb.
EKN 12	1 5 gal.
SUNPAR M.O.	1 5 gal.
CARBOWAX 750	1 5 gal.
SUN 120 M.O.	1 5 gal.
CARBOWAX 1000	1 5 gal.
C22 FAT. ALCOHOL	1 5 gal.
ACETONITRILE	1 5 gal.
NICKEL CARBONATE	6 5 lb. - P
PERMAFRESH 183 SUN	1 5 gal.
SOIL RETARDENT	1 5 gal.
CACO	1 5 gal.
CARBOWAX 200	1 5 gal.
" 1540	1 5 gal.
DIGLYCOL LAURATE	1 5 gal.
CHLOROBENZENE	1 5 gal.
SUN 7 M.O.	1 5 gal.
CARBOWAX 1000	1 5 gal.
FD 1214	1 5 gal.
NICKEL CATALYST	6 qts. - P
ENJAY FAT. ALCOHOL	1 5 gal.
UNKNOWN	3 5 gal.
HARCO SOLVENT	1 5 gal.
DIETHYL ETHER	1 5 gal.
CARBOWAX 350	1 5 gal.
" 550	1 5 gal.
" 4000	1 5 gal.
NICKEL CATALYST	20 pts. - P
PALLADIUM CATALYST	1 pt. - P
TCP	1 5 gal.
ETHOXY ESTERS	4 1 gal.
FAT DERIVE..	4 1 gal.
NACCONAL	3 qts.
NORIT CARBON	1 qt. - P
PALM OIL	1 lb.
JET LUBE BASE	2 qts.
JET LUBE ADDITIVES	20 pts.
FAT. PREPS.	10 pts. - P
CARBON	=9 qts.
MOLASSES	2 gal.
6-2-S	1 qt.
HD. FAT	2 gal. - P
TEG	1 gal.
OLEATE BASE	1 gal.
SC PLAST:	1 gal.
F/A	1 gal.
TETRA GLYCOL ESTER	1 gal.
FAT. BASE	1 gal.
LUBE BASE	1 gal.
TALLOW	1 gal.
CHLOROPENTADIENE	1 5 gal.
BENZENE	1 5 gal.
SOYA OIL	1 5 gal.
TEG	1 gal
TEG1	1 qt.
DURKEE OIL 3	3 gal. - P

03/18/92 15:14 FAX 212 514 7638

BALFOUR MACLAINE

0011

3-1-S	1 gal.
D SOFT 100	1 qt.
TRICRESYL PHOSPHATE	12 lbs.
PLAST. ETHOX.	6 qts.
STEARINE	1 gal.
NEOBEE	1 qt.
SC-M	3 qts.
10-1-CC	1 pt.
DREW CHLOR	1 5 gal.
FD 1809	1 qt.
SAFF. OIL	1 qt.
NF 127	2 qts.
METHYL ETHYL PROP. DIOL	1 gal.
UCANE ALKYLATE	1 qt.
FATTY PREPS	20 pts.
POLYOX	1 5 gal.
BOILER F/O SLUDGE	25 pts.
FAT. PREPS.	2 pts.
CORN SYRUP	1 gal.
NEODOL 23	1 5 gal.
HEXAGLYCEROL	1 5 gal.
UNKNOWN	2 5 gal.
WATER TEST REAGENTS	12 pts.

B

A

GRONDWATER TECH	BORINGS	
		17 dms
		10000 lbs.

NH

PD 030	1 5 gal. - P
AC CLEAN. CMPD.	1 5 gal. - P
PLASKON	2 5 gal.
PD 101	1 5 gal.
UNKNOWN	1 5 gal. - P
GENE EPOXY	1 gal.
TMP ESTER	19 qts.
" "	3 gal.
PVO SOLID SAMPLES	13 qts. - P
OCTYL ALCOHOL	1 qt.
SC PLAST.	1 pt.
CE 38	1 lb.
CE 64	4 qts.
PVO LAB. SAMPLES	11 qts.
VRO	33 qts.
MENTHOL	1 lb.
PVO RM	48 qts. C
PD 101	1 5 gal.
PD 101	1 5 gal.
FLEXOL DOP	1 5 gal.
NICKEL CATALYST	8 pts.
PLAST. EPO	1 gal.
PHOSPHORIC ACID	1 gal.
PVC	1 gal.
UNKNOWN	12 gal.
GAF SAMPLES	12 pts.
PVO RM	11 qts.
MISC. PVO SAMPLES	278 qts. C
" " "	10 gal.
" " "	190 qts. C
" " "	26 GAL. C
LAB. PREPS.	12 gal. C

P

PA

RAW MATERIAL	8 5 gal.
" "	269 qts.
" "	27 gal.
LAB. PREPS.	221 qts.
" "	32 gal.
RM SAMPLES	344 pts.
HEXENE	3 gal.
RETAIN SAMPLES	12 qts.
" "	12 5 gal.
" "	8 gal.
PHOSPHORIC OXYCHLORIDE	1 gal. - P
XYLENE	1 5 gal.
MISC. PRODUCT	27 5 gal.
" "	80 pts.
DOWICIDE 1	150 lb. KEG - P
METHOXY CHLOR	100 lb. 2 KEGS - P
PENTEK	1 Bag - P
RM & FIN. PRODUCT SAMPLES	330 qts.
" " " "	84 gals.
" " " "	20 5 gal.
P205 PHOS. ANHYDRIDE	4 1 gal. - P
LAB. PREPS.	65 qts.
" "	16 gal.
UNKNOWN SAMPLES	8 gal.
LAB. PREPS.	64 qts.
UNKNOWN	22 5 gals.

03/18/92 15:15

FAX 212 514 7836

BALFOUR MACLAINE

0013

## INVENTORY BLDG. 40 22 72 AND O&amp;C BUTLER BLDG.

T/W 24000	lbs	VARIOUS FATTY OILS	24000 lbs.	
DRUMS	WT.	CONTENTS		
1	430 lb.	LIPAL 6TD	430 lbs.	
1	200 lb.	FATTY BASE	200 lbs.	
1	85 lb.	OLEIC	85 lbs.	
1	400 lb.	VEG. OIL	400 lbs.	
1	420 lb.	GLYCERINE	420 lbs.	
1	80 lb.	SC M	80 LBS.	
1	400 lb.	TE55	400 lbs.	
1	400 lb.	LIPAL610	400 lbs.	
1	250 lb.	FATTY ALCOHOL	250 lbs.	
2	320 lb.	POL 10-10-0	640 lbs.	
1	220 lb.	10-4-0	220 lbs.	
1	400 lb.	CNO	400 lbs.	
4	375 lb.	PD 051	1500 lbs.	
7	400 lb.	UNKNOWN	2800 lbs.	
1	286 lb.	PD 051	286 lbs.	
9	430 lb.	GPS- 92	3600 lbs.	
2	40 lb.	SYN AV 80	80 lbs.	
1	40 lb.	POESML	40 lbs.	
1	40 lb.	LIPAL 9-N	40 lbs.	
109		M.T. METAL DRUMS		
1	400 lb.	SMO	400 lbs.	
1	250 lb.	LACTIC ACID	250 lbs.	
5	450 lb.	TCP	2250 lbs.	
i	200 lb.	SML	200 lbs.	
1	300 lb.	KEEPHOS. CLEANER	300 lbs.	
1	250 lb	ACID CLEANER	250 lbs.	
132	40 lb.	ASSORTED PAILS	5280 lbs.	
19.5	450 lb.	8731-S	8775 lbs.	
1	360 lb.	PD 030		
			360 lbs.	
-	1	150 lb.	13788	150 lbs.
12		430 lb.	SML	5160 lbs
1	300 lb.	10-4-0	300 lbs.	
1	300 lb.	ETHYL HEXANOIC	300 lbs.	
1	82 lb.	C8C10	82 lbs.	
1	320 lb.	320 lb.	320 lbs.	
1	77 lb.	10-TD	77 lbs.	
1	77 lb.	200-C	77 lbs.	
1	384 lb.	—	384 lbs.	
1	300 lb.	9LA	—	
1	200 lb.	200 lbs.		
1	360 lb.	CAPRYLIC ACID	200 lbs.	
1	100 lb.	PD 051	360 lbs.	
1	100 lb.	—	100 lbs.	
1	200 lb.	PHOSPHORIC ACID	—	
1	200 lb.	100 lbs.		
1	200 lb.	WEC. R. MONO	200 lbs.	
1	200 lb.	—	200 lbs.	
2	60 lb.	AMINOETHYLETHANOLAMINE	—	
1	140 lb.	200 lbs.		
1	140 lb.	ZINC DUST	120 lbs.	
1	140 lb.	—	140 lbs.	
2	150 lb.	SC ESTER	—	
1	150 lb.	300 lbs.		
1	150 lb.	ANTHROQUINONE	—	
1	150 lb.	UCAR RESIN	150 lbs.	
1	40 lb.	—	40 lbs.	
1	40 lb.	FURFURAL ALCOHOL	—	
4	40 lb.	40 lbs.		
1	390 lb.	TRIPHENYL PHOSPHITE	40 lbs.	
1	290 lb.	—	1560 lbs.	
1	113 lb.	SOLVENT BASE DEF.	290 lbs.	
1	113 lb.	—	113 lbs.	
1	340 lb.	SML	—	
1	340 lb.	4661	340 lbs.	
1	340 lb.	GLYCERINE	—	

	180 lb.	KIXXERINK C 76	180 lbs.
	125 lb.	20-0A	125 lbs.
	50 lb.	4661	50 lbs.
	250 lb.	HTR BASE	250 lbs.
	250 lb.	SOYA	250 lbs.
	392 lb.	ADIPATE ESTER	392 lbs.
	384 lb.	9LA	384 lbs.
	40 lb.	SCRAP OIL	40 lbs.
	117 lb.	GLYCERINE	117 lbs.
	200 lb.	SOAP	200 lbs.
	50 lb.	PD 051	50 lbs.
	20 lb.	CAOXIDE	20 lbs.
	400 lb.	TEA	400 lbs.
	350 lb.	SHELL DEF. SOLVENT	350 lbs.
	300 lb.	8731-S	300 lbs.
	160 lb.	HYDROGEN PEROXIDE	160 lbs.
	50 lb.	4661	50 lbs.
	400 lb.	VRO	1200 lbs.
	300 lb.	SPENT CATALYST	300 lbs.
37	40 lb.	FATTY BASE PRODUCTS	1480 lbs.
	350 lb.	LIPAL	350 lbs.
	150 lb.	MURIATIC ACID	150 lbs.
	200 lb.	FOT-W	400 lbs.
	207 lb.	PLASTICIZER	207 lbs.
	243 ½lb.	9L	243 lbs.
	243 lb.	9S	243 lbs.
	125 lb.	20-0A	125 lbs.
	300 lb.	9N	300 lbs.
	280 lb.	10-4-0	280 lbs.
	330 lb.	10TD	330 lbs.
	430 lb.	POESTS	430 lbs.
	282 lb.	13788	282 lbs.
	240 lb.	HTR	240 lbs.
	240 lb.	SOYA	240 lbs.
	157 lb.	MINERAL SPIRITS	157 lbs.
	200 lb.	FATTY ACID	200 lbs.
	220 lb.	ESTERS	220 lbs.
	180 lb.	VEG. OIL	180 lbs.
42	40 lb.	FATTY BASES	1680 lbs.

## LUBRICATING OILS

3	35	lb.	UCON	105. lbs.
1	35	lb.	WM. PENN	35 lbs.
1	35	lb.	SUN PRESTIGE	35 lbs.
1	300	lb.	GREASE 4169L	300 lbs.
1	200	lb.	DIRTY VARSOL	300 lbs.
3	280	lb.	TEXACO 650	840 lbs.
4	285	lb.	REGAL R&O	1140 lbs.
2	225	lb.	REGAL G	450 lbs.
1	120	lb.	GEAR OIL	120 lbs.
1	210	lb.	VANGUARD OIL	210 lbs.
1	60	lb.	MINERAL SPIRITS	60 lbs.
1	120	lb.	ACRYLOID	120 lbs.
1	120	lb.	LUBRIPLATE	120 lbs.
1	300	lb.	GARGOYLE C	300 lbs.
1	210	lb.	CAPELLA OIL	210 lbs.

21	M.T.	DRUMS.	
2	350 lb.	HTR	350 lbs.
1	400 lb.	4661	400 lbs.
1	400 lb.	PD 051	400 lbs.
2	200 lb.	M-200	400 lbs.
2	350 lb.	9S	700 lbs.
3	300 lb.	CAUSTIC SODA	900 lbs.
30	400 lb.	SALVAGE DMS. MARGARINE RANCID	12000 lbs.
1	400 lb.	POESMO	400 lbs.
6	400 lb.	JET LUBE BASE	2400 lbs.
2	200 lb.	FUEL OIL 2	800 lbs.
4	600 lb.	CERAMIC PACKING	2400 lbs.
12	300 lb.	SAT. FATS	3600 lbs.

WEC. 13680	8 /	2 drums	860 lbs
10-0-A		1 drum	430 lbs.
PEG 400 S		1 "	430 lbs.
DRUSTAT T		1 "	450 lbs.
PENNWALT ACID CLEANER		1 "	400 lbs.
UNKNOWNNS		2 "	800 lbs.

ACID		2 carboys	300 lbs.
------	--	-----------	----------

85 x 55'3

6 20'5

240	250
X 300	150
<u>72000</u>	<u>45000</u>

**ATTACHMENT 2**

**PVO INVENTORY - SEPTEMBER AND OCTOBER 1993**

**SMALL CONTAINERS/ BAGS/ DRUMS**

LOCATION	\$5 GAL. OR \$1 LB. CONTAINER	\$5 GAL. OR CARBOY	\$5-GAL. DRUM	\$50-LB. BAG	\$50-LB. DRUM	>50-LB. BAG	>50-LB. DRUM
LAB #1	252	0	0	0	0	0	0
LAB #2	60	0	0	0	0	0	0
CHEM. STORAGE ROOM	548	1	18	1	0	0	0
ROOM #1	2	0	5	1	0	6	1
ROOM #4	45	19	116	2	0	0	2
ROOM #5	63	1	0	0	0	2	0
ROOM #9	317	2	0	1	10	0	0
ROOM #10	5	0	13	0	0	0	0
TANKER GARAGE	0	0	13	0	0	0	0
BUILDING 65	1727	0	1	0	0	0	3
BUILDING 38A	0	0	31	0	0	0	0
	3019	23	197	5	10	8	6

**LARGE CONTAINERS**

LOCATION	2,000-GAL. TANK	5,000-GAL. TANK	20,000-GAL. TANK	3,000-GAL. TANKER TRUCK
ROOM #5	8	4	6	0
TANKER GARAGE	0	0	0	1
	8	4	6	1

NOTE: The inventory list compiled by TAT in September and October 1993 is attached. The following is a legend corresponding to particular properties of materials on the inventory list:

- A - acid
- B - base
- F - flammable material
- O - oxidizer
- PGAS - may emit poison gas
- R - reactive material
- WR - water-reactive material

Lab #1

North Wall  
Stand

1 - 32 oz. Soda Ash  
1 - 400 ml beaker unknown white powder  
1 - 3 lb. Calcium Chloride

South Wall

2 - 1 gal. H<sub>2</sub>O (one is marked NO<sub>2</sub> SO<sub>3</sub> .0986N)  
1 - 1 gal. Drake oil No. 35 (white oil)  
1 - 1 gal. Mineral Oil  
1 - 1/4 Std Buffer solution pH 10.0  
1 - 1 pt. Cyclohexyl Sulfamic Acid  
1 - 1 pt. CaSO<sub>4</sub>

East Wall

WR- 1 - 1/4 Sodium Borohydride  
1 - 5 gal. unknown clear liquid  
1 - 1.5 gal. DEA Alkanolamide  
1 - 1 gal. unmarked clear liquid  
1 - 1 gal. Tartaric Acid Reagent  
F- 1 - 1 gal. Ethyl Methyl Isopropyl Alcohol Mixture  
Reagent  
A,O- 4 - 1 gal. unmarked clear liquid  
1 - 1 gal. Nitric Acid  
1 - 1 gal. unmarked liquid  
1 - 1 gal. Zirconium  
1 - 1 gal. H<sub>2</sub>O  
1 - 1 gal. unmarked clear liquid  
1 - 1/2 gal. unknown clear liquid  
1 - 1/2 gal. Fossilite 24  
B- 1 - 5/4 gal. Sodium Hydroxide  
1 - 1/4 gal. unknown clear liquid  
R- 1 - 1 l. Sodium Cyanide 0.25 N  
1 - 1 qt. unknown liquid  
1 - 1 qt. unknown solidified liquid  
1 - 1 pt. unknown liquid  
1 - 1 pt. unmarked clear liquid  
1 - 1 pt. beige powder (D/M 625)  
1 - 1 pt. Methyl Red Indicator  
1 - 500 ml H<sub>2</sub>SO<sub>4</sub>  
1 - 500 ml 202 N Thiosulfate (old)  
1 - 40 oz. Photovolt Sealant Cat No 27-122-05  
2 - 40 ml. Neutralizing Solution Methyl Alcohol +  
H<sub>2</sub>O (Photovolt)  
1 - 80 oz. Kel-Pak Powders No.1 Digestion Catalyst  
Tablets K<sub>2</sub>SO<sub>4</sub> + CUSO<sub>4</sub> + H<sub>2</sub>O  
10- 12 oz. Nickel Catalyst SO-110B/Flakes

Lab #1 (cont'd)

O- 15- 8 oz. SO 110 (unknown gray flakes)  
1 - 8 oz. unmarked white solid  
1 - 8 oz. liquid  
O- 1 - 8 oz. Benzoic Acid Std.  
1 - 8 oz. C<sub>8</sub> 98+ (?) Octane >98%?  
1 - 4 oz. SOD Methoxide  
1 - 4 oz. unknown white solid  
1 - 4 oz. unknown white solid  
? - TDD-11 (Nonionic Surfactant) Tridecylalcohol  
11- 4 oz. Ter Chem (White powder in plastic bags)  
1 - 4 oz. gray powder (Ubete Ni)  
1 - 4 oz. Hydrogenated Soybean Oil control  
1 - 4 oz. unknown white solidified liquid  
1 - 2 oz. unknown white solid  
1 - 2 oz. stamp inker  
1 - 2 oz. unknown white solid  
19- 2 oz. V<sub>1</sub>, V<sub>2</sub>, V<sub>3</sub> & V<sub>4</sub> samples = green liquid with  
yellowish ppt.  
2 - 1.5 oz. unknown solid  
1 - 5 ml. 99%+2,2-Dichlorovinyl Dimethyl Phosphate  
(insecticide)  
1 - 5ml 90% Ciodrin Insecticide  
1 - 2 lbs. Naugard Pana (uniroyal)

Floor

1 - 5 gal. TER-Harwick  
2 - 5 gal. HB 102 PKO  
3 - 5 gal. unmarked oily liquid  
1 - 3 gal. (in 5 gal.pail) unknown orange liquid,  
no lid

Bench

F- 1 - 90 oz. Stoddard Solvent (combustible)  
F- 1 - 90 oz. 1-Butanol (combustible)  
1 - 80 oz. unknown clear liquid  
F- 1 - 64 oz. Cyclohexane (flammable)  
1 - 8 oz. Coconut Fatty Acid

West Wall  
Bench #1

1 - 2 lb. (bag) Sebacic Acid - Purified  
1 - 2 lb. (bag) Stearic Acid  
1 - 1 gal. unknown clear liquid - tagged illegible  
1 - 1/2 gal. metal container "El Paso Dimethyl  
Glutarate" (hand written)  
1 - 1/4 lb. (bag) Adipic Acid

Lab #1 (cont'd)

Bench #2

B- 1 - 5 lb. Sodium Hydroxide Pellets (Uncontained)  
1 - 1 gal. unknown liquid tagged -- CE-55  
1 - 1 gal. NC2963 Rex Oil by Viobin  
1 - 1/2 gal. unknown light yellow liquid  
PEG 300 W/HW356/(7/17/69)  
1 - Okenel Chemical Co (344-1831) Polyester Resin  
Sample for Trimethylol-Propane Assay  
1 - 1 qt. unknown clear liquid - no label  
1 - 1 1/2 pt. Antistat 3G  
1 - 1 1/2 pt. FD 0919 (liquid)  
1 - 1 pt. clear unknown liquid  
1 - 1 pt. Oxadol - (blue liquid)  
1 - 1 pt. unknown white powder ("#3" on lid)  
1 - 1 pt. Antistat 3G  
1 - 1 pt. Ethylene Glycol Base  
1 - 1 pt. Tergitol by Union Carbide  
1 - 16 oz. 5% Silicon Solution in Kerosene 11/26/79  
1 - 10 oz. 5% Silicon Solution in Hexane 11/26/79  
1 - 8 oz. "Nacap" Corrosion Inhibitor  
1 - 8 oz. Imitation Parmesan Cheese Flavor  
1 - 8 oz. "B" Clear liquid  
1 - 8 oz. unknown liquid-metal container  
1 - 8 oz. Sm. Bag - Naugard Pana "Skin Irritant"  
1 - 8 oz. Hexaglycerol - PVO Research (liquid)  
1 - 6 oz. Tenox BHT (solid)  
2 - 6 oz. TME - HBL  
1 - 6 oz. Vanlube 81 - Tan powder  
1 - 6 oz. 10% Dow 200 in Xylene (liquid)  
1 - 5 oz. Durkex 25  
1 - 5 oz. Double Bleached Lecithin  
1 - 5 oz. "A" Clear liquid  
2 - 5 oz. Dipentek  
1 - 5 oz. Hydrog SBO ACFX #10537 BHA by GNC - 0.08%  
2-BH • Spot BHA pos. • Odor Phenolic  
1 - 5 oz. 10% DOW 200 in Kerosene (liquid)  
1 - 5 oz. Hydrog SBO SHPX 20601  
BHP by GNC - 0.09%  
• spot BHA positive • Odor Phenolic  
1 - 4 oz. Tenox BHA L-430 (solid)  
1 - 4 oz. Tenox-Eastman (solid)  
1 - 4 oz. Tenox 20-Kodak (liq)  
1 - 4 oz. "B-152" - white powder  
1 - 4 oz. Phenol  
1 - 4 oz. "Vitalife 500"  
1 - 4 oz. "PO4" Standard Solution  
1 - 4 oz. Smoke Flavor #S-1128 by American Flavor &

Lab #1 (cont'd)

Fragance Co.

1 - 4 oz. unknown liquid (unmarked)  
1 - 4 oz. Secondary Standards - Triglycerides -  
    51.9% Trans  
1 - 4 oz. Atlox 1045-A (liquid)  
1 - 4 oz. Methyl Palmitate (crystals)  
1 - 4 oz. Clear liquid - ("G1087,")  
1 - 4 oz. unknown liquid - Clear  
1 - 4 oz. 10% DOW in Xylene (liquid)  
1 - 4 oz. Phosphor - FCX-1239-41D  
1 - 4 oz. Phosphor - FCS-1239-41C  
1 - <4 oz. Cresol Red  
1 - 3 oz. unknown liquid - bright green  
4 - 3 oz. TME - ABL  
1 - 3 oz. unknown liquid - light red (unmarked)  
1 - 3 oz. Secondary Standards - Triglycerides -  
    24.1% Trans  
1 - 2 oz. unknown tablets - pale yellow  
1 - 2 oz. unknown liquid - amber jar  
1 - 2 oz. unknown white powder - illegible  
1 - 2 oz. "B-153" - white powder  
1 - 2 oz. Superesin Celery  
1 - 2 oz. unknown liquid light orange (unmarked)  
1 - 2 oz. Oil - Pimento Leaf  
1 - 2 oz. "CaO Mn O<sub>2</sub> 10/1"  
1 - 2 oz. Rea-lo Lotion (urea 15%)B125-solidified  
1 - 2 oz. Secondary Standard - Fatty Acids -59.9%  
    Trans  
1 - 2 oz. Secondary Standard - Methyl Esters -10.2  
    Trans  
1 - 2 oz. Secondary Standard Methyl Esters - 38.2%  
    Trans  
1 - 1 oz. FCP Red (Phosphor)  
2 - 1 oz. Sodium Trimetaphosphate  
1 - 1 oz. B-glycero phosphate  
1 - 1 oz. Magnesium Fluoride  
1 - 1 oz. Versamid 900 (crystals)  
1 - <1 oz. unknown liquid (plastic bottle)  
1 - <1 oz. unknown white powder  
1 - <1 oz. Azodicarbonamide (solid)  
1 - <1 oz. Metaphosphate  
1 - <1 oz. Calcium Lactate  
1 - <1 oz. Boiled lipoxidase - 07/12/73  
1 - <1 oz. Ketostearic Acid NRRL-2771-45-1  
2 - sm. pkgs. Quandad Chloride Titrator B  
1 - 10 sm. vials in sealed plastic cup #HBL#426

Lab #1 (cont'd)

Bench #3

- 1 - 5 gal. Drewclad CF 1009-75192 (metal container - crystals near top)
- 1 - 5 gal. unknown "Vick International, Manchester, England"
- 1 - 5 gal. metal pail with 10 misc. 10oz. glass containers
- 2 - 2 1/2 gal. Dieldrin - (handwritten)
- 1 - 2 lb. (STC-570 (tag inside)) "NA-CHAR"
- 1 - 16 oz. unknown clear liquid with white sediment
- 1 - 12 oz. Hexacid Oleic Acid C-18-1-TOD
- O- 1 - 4 oz. Peroxide
- 1 - 4 oz. "Friendy-M" Won Hee Trading-Korea
- 1 - 4 oz. Norit A
- 1 - 2 oz. H<sub>2</sub>O<sub>2</sub>
- 1 - box vials (40ml) "C-526" clear liquid approx. 30 oz. total - 10 vials

North Bathroom

- 1 - 5 gal. Adol 80 by Sherex
- 1 - 5 gal. Stokely HB 100-PVO (plastic pail)
- 1 - 1/2 gal. unknown amber liquid
- 1 - 1 qt. unknown amber liquid
- 1 - 1 pt. Molasses
- F- 1 - H<sub>2</sub> tank - Liquid Carbonic approx. 1500 psi remaining

South Bathroom

- 1 - Nitrogen Tank by SOS Gas (Tel 469-3515) approx. 150 psi
- 1 - Helium Tank by SOS Gas (Tel 469-3515) No valve to check pressure
- 1 - 1 gal. Cottonseed Oil
- 1 - 1/2 gal. Mineral Spirits
- 1 - 1 gal. Harshaw "NYSEL" Hydrogenation Catalyst
- 1 - 1 qt. SG - unknown
- 1 - 1 lb. Calatom - FW - 14 (white solid)
- 1 - 1 lb. Fatty Alcohol Nf (white flakey solid)
- 1 - 1 lb. NuChar C115A-FF
- B- 1 - 1 pt. KOH
- F- 1 - 1 pt. Xylene
- 1 - 1 pt. Calciumsodium Chelate of Etylenediamine Tetra Acetic Acid (white powder)
- 1 - 1 pt. Barium Hydroxide
- 1 - 1 pt. Cubee 76 - white solid

Lab #1 (cont'd)

B- 1 - 1 l. Ammonia  
1 - 1 l. unknown clear liquid/wht ppt.  
1 - 12 oz. Sodium Bisulfite

B- 1 - 12 oz. NaOH  
1 - 12 oz. Hexylene Glycol  
1 - 8 oz. Ammonium Molybdate Solution  
1 - 8 oz. Methylene Blue  
1 - 4 oz. red solid  
1 - 2 oz. Bromo Thymol Blue Sodium Salt (indicator)

Lab #2  
 Center Bench  
 East Side

	1 -	2 1/2 gal. HCL	
B-	2 -	1 gal. NaOH	
	1 -	1 gal. Hexagon Plastic C-6/C=10	
	1 -	1 gal. Hexagon Plastic C-8/C-10	
	1 -	1 gal."TEG (not used)"-plastic container	
	1 -	1/2 gal. Dichromate Solution for AOM	
	1 -	5 lb. Zinc Chloride-Reagent Grade	
	1 -	5 lb. Ammonium Hydroxide	
F-	1 -	4 lb. Acetone	
A-	1 -	3 lb. Acetic Acid - Glacial	
F-	1 -	3 lb. Acetone	
	1 -	2 lb. Monoethanolamine	
	1 -	2 lb. Butyric Acid	
	1 -	2 lb. Benzoic Acid - Powder	
	1 -	2 lb. Ammonium Hydroxide (1)	
A-	1 -	1 lb. Acetic Acid (Reagent)	
A-	1 -	1 lb. Acetic Acid - Glacial	
	1 -	1 lb. Cocoa Butter Sample	
R-	1 -	1 lb. Sodim Cyanide	
	1 -	<1 lb. Carbon Tetrachloride	
	1 -	<1 lb. Glycerin-Plastic Container	
	1 -	<1 lb. KI - Potassium Iodide	
	1 -	1 qt. Chloroform	
	1 -	1 qt. Edible Oleic Safflower Oil/Hexanol	S-18
		R2264	
	1 -	1/4 lb Celite Analytical Filter Aid	
	2 -	1 l. Karl Fischer Reagent (Combustible)	
	1 -	1 l. Karl Fischer Reagent - Stabilized	
	1 -	1 pt. unknown liquid	
	1 -	2 oz. Thiosulfate	
	1 -	16 oz. unknown amber liquid	
	1 -	8 oz. unknown amber liquid w/crystals illegible tag	
	1 -	4 oz. unknown amber liquid	
	2 -	10 oz. unknown amber liquid	
	1 -	4 oz. "Alco" - liquid	
A-	1 -	4 oz. $H_3PO_4$	
	1 -	4 oz. Degreasil 80/20	
	1 -	4 oz. $Ca(Cl_2)$	
	1 -	3 oz. KCL	
	1 -	4 oz. $Na_2SO_4$	
A-	1 -	6 oz. HCL 2N	
	1 -	8 oz. "M.S. Union" - clear liquid	
	1 -	4 oz. Anhydrous Sodium Sulfide - powder	
PGAS-	1 -	250 ml. Boron Trifluoride-Methanol Complex (Corroded)	

Lab #2 (cont'd)

	1 - 3 oz. Silver Bromide
	1 - 4 oz. Sulfanilic Acid-Dried
	1 - 2 oz. "Zinc DW" - blue powder
	1 - <1 oz. Sodium Cyanate
	1 - 6 oz. Dowanol Tripropylene Glycol Methyl Ether (liquid)
	1 - 12 oz. unknown white crystals
	1 - 2 lb. Sodium Thiosulfate
	1 - 1 lb. Sodium Thiosulfate
	1 - 3 oz. Sodium Sulfite Anhydrous
	1 - 32 oz. Sodium Sulfite Anhydrous
O-	1 - 16 oz. Drummed Sodium Bichromate
O-	1 - 8 oz. Drummed Sodium Bichromate
	1 - 6 oz. 80% H <sub>2</sub> SO <sub>4</sub> Sa+c K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>
	1 - 2 oz. Na Metasilicate Anhydrous
	1 - 32 oz. Silver Nitrate Solution N/10
	1 - 10 oz. Sodium Thiosulfate
	1 - 1lb. Disodium Ethylb--mine Tetra acetate
	1 - <1 oz. Hamplex NPG by Hampshire Grace
	1 - 1 oz. unknown white powder
	1 - 8 oz. Stannous Chloride, Dihydrate
	1 - 6 oz. USP Sulfanilamide Reference Solution
	1 - 6 oz. Sodium Acid Pyrophosphate-Technical
	1 - <1 oz. Potassium Phosphate - Reagent
	1 - 6 oz. Tricalcium Phosphate
	1 - 8 oz. Stannic Chloride (aqueous layer)

North Bench

F,R-	1 - Diethanol Amine
	1 - #3 Caster Oil (metal can)
	1 - 4 lb. Polyoxyethylene Glyceride Ester (sm. metal pail)
A,WR-	1 - 4 lb. Sulfuric Acid - "Fuming"
	1 - 3 lb. Morpholine (Hygroscopic)
	1 - 1 gal. "Tx" unknown liquid
	1 - 1 gal. Alcolec DS - by American Lecithin Co.
	1 - 1 gal. Lipal 260 6N
	1 - 1 gal. Adipic
B-	1 - 1 gal. Lye
	1 - 1/2 gal. Decyl Heavies by Specialty Industrial Products
	1 - 1/2 gal Lipal D 1558
	1 - 1 qt. Dipal 260 6N
	1 - 1 qt. PVO Research (solidified unknown)
	1 - 1 qt. Octy Acid Phosphate
	1 - 1 qt. Tall Oil Fatty Acids
	1 - 1 qt. "PEG 400"

Lab #2 (cont'd)

North Bench

1 - 1 qt. Emersol 223 Ultra Oleic Acid  
1 - 24 oz. Ester 5 OHM - 0402  
1 - 24 oz. unknown solidified amber substance  
1 - 20 oz. TME Oleate  
1 - 16 oz. Dm 10K (solidified)  
1 - 16 oz. Oleic acid  
1 - 16 oz. Lipal 322  
1 - 16 oz. Alcopol PEG 400 by Alkaril Chemicals,  
Inc.  
2 - 16 oz. Hydrophobic Silica  
1 - 12 oz. Triton X-102 G1501 (solidified - cracked  
lid)  
1 - 10 oz. Anhydrous Sodium Metasilicate  
1 - 8 oz. Buffer Solution  
1 - 8 oz. Sorbitol 70%  
1 - 8 oz. Polychloriboric Acid  
1 - 8 oz. unknown clear liquid (jar)  
1 - 8 oz. "Limonene 125" (clear liquid)  
A- 1 - 8 oz. Phosphoric Acid  
1 - 8 oz. "Klearol MO"  
1 - 8 oz. Lipal 25 OA  
1 - 8 oz. Monoamine ALX by Munz  
1 - 8 oz. Lipal 2LA  
1 - 6 oz. CaO  
1 - 4 oz. Buffer Solution  
1 - 4 oz. Karl Fischer Reagent  
1 - 4 oz. Synthetic Ion Exchange Resin-Amberlite  
1 - 4 oz. Hydrophobic Silica  
1 - 4 oz. unknown solidified substance  
1 - 4 oz. Potassium Silicate  
1 - 4 oz. "NaAc"  
1 - 2 oz. Lipal 6CSA  
1 - 2 oz. Lipal 4-LA  
1 - 1 oz. Lipal 400 DL  
1 - 1 oz. Substance - Food Grade Antioxidant  
1 - 1 oz. GAFAC "PE 516"  
1 - 1 oz. Witco Kemamide W-40 Defoamer  
1 - 1 oz. Lipal 25 OA

North Floor Pails

1 - 3 gal. Synotol (solidified)  
1 - 5 gal. "Drew ED 830" unknown liquid (blue pail)  
1 - 3 gal. unknown by Comax "Natural Fortified for  
Grade #709  
1 - 2 gal. unknown white powder (no label)  
1 - 1 gal. Total Alkalinity Indicator  
1 - 1 qt. Synotol CN-SOS PVO Research

Lab #2 (cont'd)

East Wall  
Middle Bench

A-	1 -	2 lb. "Periodic Acid"
F-	1 -	1 qt. Reagent Alcohol Ethyl Methyl Isopropyl Mixture
	2 -	80 oz. unknown liquid
	1 -	32 oz. unknown solidified substance
	1 -	24 oz. Iodine Monochloride - WIJS Solution by Anachemic
	1 -	16 oz. unknown solidified substance
	1 -	16 oz. Iodine Monochloride Solution
	1 -	8 oz. Hengar Granules
	1 -	4 oz. PVO Research Relabelled " 75/25 OH"
	1 -	4 oz. Neutralized Palm Stearine (metal container/dried powder)
	1 -	4 oz. Maprofix ES (solidified)
	1 -	4 oz. PVO Research _____ relabelled
	2 -	4 oz. unknown clear liquid
	1 -	4 oz. unknown white powder/crystals
	1 -	2 oz. PVO Research _____ relabelled
B-	1 -	1 pt. PVO Research KOH

Under Bench  
Desk

	1 -	5 gal. Carbowax 400
	1 -	16 oz. M-5 Reg C <sub>8</sub> C <sub>10</sub> (tagged clear liquid)
	1 -	8 oz. Dow Corning antifom Lot 0447
	1 -	6 oz. Alc. Soluble Silicone Fluid
	1 -	6 oz. Distilled C-8 C10
	1 -	6 oz. unknown "oily" liquid
	1 -	4 oz. unknown "oily" liquid
	1 -	4 oz. Clear Guard Protectant
	1 -	3 oz. unknown "oily" liquid "118-1 T <sub>2</sub> % TE"
	1 -	3 oz. unknown clear liquid
	1 -	>1 oz. Potassium Hydrogen Phthalate

Lab 2 Middle Isle

	1 -	1 gal. distilled water
	1 -	1 gal. Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> 0.0962N
B-	1 -	1 gal. Potassium Hydroxide
O-	1 -	3/4 gal. Benzoic Acid Crystals
	1 -	½ gal. Chloroform
	1 -	1 lt. 2-EH (unknown clear yellowish liquid)
	1 -	1 qt. Arsenic Std. (arsenic trioxide in gal H <sub>2</sub> SO <sub>4</sub> )
	1 -	1 qt. unknown clear liquid w/ orange ppt.
	2 -	1 qt. Aluminum Stearate High gid (nuodex)
	1 -	1 qt. Barium Chloride Crystals

Lab #2 (cont'd)

1 - 1 qt. Aluminum Oleate  
1 - 1 qt. Nitric Acid Powder  
1 - 1 qt. Boric Acid Powder  
1 - 1 qt. Calcium Peroxide  
1 - 1 qt. Sodium Borohydride Powder NaBH<sub>4</sub>  
5 - 1 qt. Fumaric Acid  
1 - 1 qt. Starch  
1 - 1 qt. Puracol Pep - 450 clear viscous liquid  
1 - 1 qt. Phosphorous Pentoxide  
1 - 1 qt. Potassium Ferro Cyanide  
1 - 1 qt. Potassium Acid Phthalate (crystals)  
1 - 1 qt. Pyrrolidine  
1 - 4 qt. Potassium Ferrocyanide  
1 - 1 qt. 1290 (unknown white solid-powder)  
1 - 1 qt. Bromophenol Blue  
1 - 1 pt. Alumina  
1 - 1 pt. Ammonium Sulfate  
1 - 1 pt. Acetyl--(poison)  
1 - 1 pt. Platinum Cobalt Std.  
1 - 1 pt. Calcium Carbonate  
1 - 1 pt. Sodium Silicate (white solid powder)  
1 - 1 pt. Magnesium Oxide  
1 - 1 pt. Liquified Phenol  
2 - 1 pt. Mercuric Acetate  
1 - 1 pt. unmarked semi-solid  
O- 1 - 1 pt. Potassium Dichromate  
1 - 1 pt. Lead Oxide (red)  
O- 1 - 1 pt. Potassium Dichromate (Crystals)  
1 - 1 pt. Pyridine  
1 - 8 oz. 2-4 Dichlorophenol  
1 - 8 oz. Tetrapotassium Pyrophosphate Anhydrous powdered (2 layers clear liq/white ppt)  
1 - 8 oz. Paraperiodic Acid (H<sub>3</sub>IO<sub>6</sub>)  
1 - 8 oz. Nitro... (unknown white powder solid)  
1 - 8 oz. Disodium Phosphate  
1 - 8 oz. Sodium Metasilicate (beige solid)  
1 - 8 oz. Monosodium Phosphate (white solid)  
1 - 8 oz. Lead Oxide  
1 - 8 oz. Phloroglucinol  
A- 1 - 8 oz. Periodic Acid  
2 - 8 oz. Phenolphthalein Powder  
1 - 4 oz. Barium Hydroxide  
1 - 4 oz. unknown white solid  
1 - 4 oz. Ammonium Oxalate  
1 - 4 oz. unmarked unknown white powder solid  
1 - 4 oz. Fascat -2001 catalyst (white solid)  
1 - 4 oz. Magnesium Chloride

Lab #2 (cont'd)

1 - 2 oz. 2,6-Dichloro Quinone Chlorimide  
1 - 3/4 oz. Potassium Iodide  
1 - 3/4 oz. Sodium Hydoride  
1 - 3/4 oz. Sodium Sulfate Anhydrous  
1 - 1  $\frac{1}{2}$  oz. Calcium Chloride

Middle Isle  
Second Shelf

1 - 1 gal. NAOH 0.484N  
1 - 1/2 gal. Local Shampoo (clear visc. liquid)  
1 - 1 qt. Metyl Orange  
1 - 1 qt. Brown Solidified Liquid  
1 - 1 qt. Methanol/NaOH 0.5N  
1 - 1 qt. Starch  
1 - 1 qt. Phenophthalein - Indicator  
1 - 1 qt. Sodium Benzoate  
1 - 1 qt. Potassium Ferrocyanide  
1 - 7 pt. Composition DL LHT 800280 (liquid)  
1 - 1 pt. Methylene Blue  
1 - 1 pt. CaO  
1 - 1 pt. unmarked liquid  
A- 1 - 1 pt. H<sub>2</sub>SO<sub>4</sub>  
1 - 1 pt. Orange Oil  
1 - 1 pt. unmarked solid  
A- 1 - 1 pt. H<sub>2</sub>SO<sub>4</sub> 0.1N  
A- 1 - 1 pt. Concentrated HCL  
1 - 1 pt. Shamzed (Viscous clear liquid)  
1 - 1 pt. 523B White solid  
1 - 1 pt. 52454 clear yellowish liquid  
1 - 8 oz. unmarked liquid  
1 - 8 oz. Acetic Chloroform  
1 - 8 oz. Diglycerol (B-UZO) Laurate  
1 - 8 oz. Saturated KI  
1 - 8 oz. unknown material (marked WS)  
1 - 8 oz. clear liquid (marked Degr. 90/10)  
1 - 8 oz. Triglyceryl Mono SH  
1 - 4 oz. Thyol Blue  
1 - 4 oz. Hydroxyl Perchlorate (solidified)  
1 - 4 oz. clear liquid - unmarked  
O- 1 - 2 oz. Peroxide  
1 - 2 oz. unmarked clear liquid  
1 - 2 oz. Lube Oil - SAG 10  
1 - 2 oz. unmarked brown solid  
1 - 1.5 oz. Bromophenol Blue  
1 - 1.5 oz. unknown red liquid  
1 - .5 oz. Citrous Booster

Lab #2 (cont'd)

1 - 100 ml. white solid unknown  
1 - 50 ml. Unknown solid (surfactant)  
1 - 50 ml. unmarked liquid white ppt.

West Bench  
Bottom Cabinets

F- 2 - 1 gal. Petroleum Ether  
F- 1 - 1 gal. Acetone  
1 - 1 gal. Mineral Oil  
1 - 1 gal. Isopar H (for recovery-cationic)  
B- 1 - 1 gal. Lye-Caustic Soda

West Bench  
Table

1 - 1 lt CMC X; Beige powder  
1 - 1 qt. High density Oxidized Homopolymers (white powder)  
1 - 1 qt. Homopolymers (white powder)  
1 - 1 qt. Hystrene 3022 (white powder)  
B- 1 - 1 qt. KOH  
1 - 4 oz. Sunlite (clear colorless liquid)  
1 - 8 oz. unmarked clear colorless liquid  
1 - 6 oz. unmarked clear yellowish liquid  
1 - 4 oz. unmarked clear brownish liquid  
1 - 2 oz. unknown, possible empty, std sol s1.3  
1 - 1 oz. α Tocopherol (reddish cristal like clear solid)  
1 - 1 oz. Thiourea  
1 - 1 oz. Grildein (?) beige solid-flakes/powder  
1 - 1 oz. Potassium Iodide  
1 - 1 oz. Sodium Flouride  
1 - 1 oz. Copper Acetylacetone  
1 - 1 qt. Std. Buffer Solution pH=4  
1 - 1 qt. 4.1% Alderin; 0.1% Dieldrin  
1 - 1 lt. Roxbury Carpet Special Standard (clear colorless liquid)  
1 - 1 lt. unmarked clear colorless liquid  
1 - 1 lt. NH<sub>4</sub>F  
1 - 1 lt. unmarked white solid  
1 - 1 lt. Indicator Buffer (brown liquid)  
1 - 1 lt. unmarked clear colorless liquid  
1 - 1 pt. Std. Buffer Solution pH=4  
1 - 1 pt. unmarked white solid  
1 - 1 pt. Drew Clad 2 (yellowish liquid with crystals)

Lab #2 (cont'd)

1 - 1 pt. Iodide Starch Paper with Zinc Chloride  
1 - 8 oz. Metylante  
1 - 8 oz. unmarked brown liquid  
1 - 4 oz. Hexyl Acetate (clear colorless liquid)  
1 - 4 oz. Silicone Solution Standard  
1 - 4 oz. DDT  
1 - 4 oz. unmarked red solid-powder  
1 - 4 oz. Aurintricarboxylic Acid Ammonium Salt  
(Aluminon)  
1 - 4 oz. Silver liquid (Hg)  
1 - 4 oz. KI  
1 - 4 oz. unmarked white solid  
1 - 4 oz. Quantab Base Titator 1160  
1 - 4 oz. Quantab Base Titator 1162  
1 - 4 oz. Egg Albumin  
1 - 2 oz. Erioglaucine  
1 - 2 oz. Neutralizing Solution (clear colorless  
liquid)  
O- 1 - 2 oz.  $K_2Cr_2O_7$   
1 - 2 oz. Hydroxilamine HCL  
1 - 2 oz. unmarked white solid  
2 - 2 oz. unmarked solid  
1 - 1 oz.  $\beta$ -Carrotene  
1 - 1 oz. Silver liquid (mercury)  
1 - 1 oz. TLA-270 (brown viscous liquid)  
1 - 1 oz. Ascorbic Acid (golden/yellow powder)  
1 - 1 oz. Vegetone (orange/red solid)  
1 - 1 oz. 1% NaO Nitroferricyanide in  $H_2O$   
1 - 1 oz. Resorcinol (golden powder)  
1 - 1 oz. Ferric Acetylacetone (brown powders)  
1 - 1 oz. Nickel Formate 31.08% (blue powder)  
1 - 1 oz. unmarked white solid  
1 - 1 oz. unmarked beige solid powder  
1 - 1 oz. Aluminum Sulfate  
1 - 1 oz. unknown beige Crystals  
1 - 1 oz. Sodium Zinc Uranium Acetate Crystals  
1 - 1 oz. Digitonin  
1 - 1 oz. O-Cressol Sulfon Phthalein  
1 - 1 oz. Mercury Purified  
1 - 1 oz. Glucose  
2 - 1 oz. Copper Sulfode, Caustic Soda, Sodium  
Carbonate, Citic Acid Mix (Dextrocheck)  
1 - 500 ml... Sodium Solution (clear colorless  
liquid)  
2 - 50 ml... D II, B (clear colorless liquid)  
1 - 50 ml... D II, A (brown solid)  
2 - 40 ml. Recrystallized Head

Lab #2 (cont'd)

1 - 40 ml. unmarked solid  
1 - 20 ml. German Soap Free of Alkali (orange liquid)  
1 - 20 ml. Lipoxidase  
1 - 20 ml. Recrystallized Endrin  
1 - 20 ml. unmarked white solid  
1 - 20 ml. KH<sub>2</sub>PO<sub>4</sub>  
1 - 20 ml. Sn.SO<sub>4</sub>  
1 - 20 ml.. Iron Powder HV Reduced  
1 - 10 ml. Alpha-Bromonaphthaline  
1 - 5 ml. Phosdrin (insecticide) α Isomer  
1 - 5 ml. Potassium Chloroplatinate  
1 - Foil pack Quantab Chloride Titator  
1 - 1 qt. Fatty Alcohol Proctor & Gamble  
1 - 300 ml. unknown liquid  
16- 115 ml. Photovolt Corporation Vessel Solution  
1 - 1 gal. unknown liquid  
1 - 1 l. unknown liquid  
F- 1 - 1 gal. Methyl Ethyl Ketone  
1 - 1 gal. Acetic Anhydrite  
3 - 1 gal. unknown clear liquid  
1 - 1 pt. unknown liquid

SOUTH ROOM

1 - 1/2 gal. unknown white crystals  
1 - 1 qt. PVO Sample No. SL-15 Hershaw Nysel Catalyst

NORTH FLOOR IN BOX

1 - < 10 oz. Pricat 9900 by Stokely  
1 - 6 oz. Nikki N122ARS Catalyst by Nikki Chemical Co., Tokyo  
1 - 8 oz. Flake Nickel Catalyst S0-110 by Chugai Interntl. Corp. NY, NY  
1 - 8 oz. 50-110B  
1 - 8 oz. 50-110C  
1 - 6 oz. Nickel Catalyst by Emery  
1 - 4 oz. unknown gray chips Tag "1739"  
1 - 4 oz. unknown gray chips Tag "1738"  
1 - 2 oz. unknown gray chips Tag "1737"  
1 - 4 oz. unknown gray chips Tag "1720"  
1 - 2 oz. unknown gray chips Tag "1708"  
1 - 4 oz. unknown gray chips Tag "1710"  
1 - 4 oz. unknown gray chips Tag "1719"  
1 - 1 oz. unknown gray chips Tag "1725"  
1 - 4 oz. unknown gray chips Tag "1736"

Lab #2 (cont'd)

1 - 4 oz. unknown gray chips Tag "1718"  
1 - 3 oz. unknown gray chips Tag "1722"  
1 - 3 oz. unknown gray chips Tag "1709"  
1 - 4 oz. unknown gray chips Tag "1734"  
1 - 4 oz. unknown gray chips Tag "1721"  
1 - 6 oz. PVO Research 1709/1710 Grey Chips  
1 - 6 oz. Harcat I (Harshaw) by Chemol, NC

STOREROOM

South Shelves

1 - 1,000 Tablets Sulfadiazine  
1 - 1/2 gal. Coconut Stearine (paint can)  
1 - 3 lb. Sodium Sulfate  
1 - 1 lb. Sodium Bicarbonate-Analytical (powder)  
1 - 1 qt. PGME 72E  
1 - 1 qt. Eureka 25 by Atlas  
1 - 1 qt. "Trigerol"  
1 - 1 qt. "M.O. USP" Plastic Bottle - clear liquid  
1 - 3/4 qt. unknown "1410" (White fatty substance)  
1 - 1 pt. Calcium Chloride Dihydrate  
1 - 1 pt. "1125" Light Amber liquid  
1 - 1 pt. OH 1105 G4  
1 - 1 pt. Caprot Et by Stokely  
1 - 1 pt. unknown solidified substance  
1 - 1 pt. unknown dark amber solidified substance  
(Tag "Shipped Bunge")  
1 - 1 pt. unknown clear solidified substance  
1 - 1 pt. PVO Research Hydrogenated Catalyst  
Activated Metals & Chemicals  
1 - 1 pt. paint can W-11 (liquid)  
1 - 1 pt. paint can W-16 (liquid)  
1 - 1 pt. paint can RIT TGI (liquid)  
1 - 1 pt. paint can unknown (liquid)  
1 - 1 pt. unknown liquid  
1 - 1 pt. unknown sm. dark amber chips  
1 - 1 pt. Triglycerol Mono Solution  
1 - 1 pt. PVO Research 6-1.5 Palm Fract  
1 - 1/2 pt. Calcium Carbonate  
1 - 4 oz. unknown solidified substance  
1 - 8 oz. unknown solidified substance  
B- 1 - 4 oz. NaOH .15  
B- 1 - 8 oz. NaOH .15  
1 - 2 oz. unknown clear liquid  
1 - 10 oz. unknown clear liquid  
1 - 8 oz. AMP 95 2-Amino-2-Methyl-1-Propanol by IMC  
1 - 2 oz. Dioxin  
1 - 12 oz. Dioxin  
1 - 8 oz. unknown liquid  
1 - 12 oz. unknown solidified substance

Lab #2 (cont'd)

1 - 2 oz. XXIX solidified substance  
1 - 4 oz. Speciality Industrial Products, SC Ester  
5 IHB 2445  
1 - 4 oz. Speciality Industrial Products, SC Ester  
301 IHG 0477  
1 - 4 oz. Speciality Industrial Products, SC Ester  
5 IHG 0474  
1 - 4 oz. Speciality Industrial Products, SC Ester  
5 OHM 0400  
1 - 4 oz. Speciality Industrial Products, SC Ester  
5 IHD 0465  
1 - 4 oz. Speciality Industrial Products, SC Ester  
5 OHL 0387  
1 - 4 oz. Speciality Industrial Products, SC Ester  
7 IHG 0476  
1 - 4 oz. Speciality Industrial Products, SC Ester  
5 IHG 0473  
1 - 4 oz. Speciality Industrial Products, SC Ester  
301 9HC 0219  
1 - 4 oz. Speciality Industrial Products, SC Ester  
5 IHA 0420  
1 - 20 oz. Ester 5 IHG 0475  
1 - 4 oz. 15 Lipal T (Tag)  
1 - 2 oz. "XXX" unknown solidified substance  
1 - 6 oz. PVO Research POE-4-SMS solidified  
1 - 4 oz. A-2000 (Activated Metals) by Chemol  
1 - 4 oz. unknown solidified test material  
1 - 2 oz. Solusol 75 WS-2078 by Cyanamid  
(Solidified)  
1 - 8 oz. Acme Conc. liquid Concrete Plasticizer by  
Acme-Hardesty Co.  
1 - 2 oz. A-3000 (Activated Metals) by Chemol  
1 - 8 oz. Anionic Phosphate Acid  
1 - 8 oz. Azalaic Acid  
1 - 8 oz. "DP 60K" Solidified  
1 - 8 oz. "XXIX" unknown solidified substance  
1 - 8 oz. "XXX" unknown solidified substance  
2 - 4 oz. Mannitol USP Powder  
1 - 4 oz. "B30" by ABM Chemicals LTD, Cheshire,  
Eng.  
1 - 4 oz. Viscoleo Extra Imported by Irving Booty  
& Co., 1 World Trade Ctr., NY

Lab #2 (cont'd)

BOX ON SHELF

O-	1 -	1/2 lb Potassium Dichromate
	1 -	6 oz. Oxalic Acid (Brazilian)
O-	1 -	6 oz. Bichromat de Sodiu - Cr <sub>2</sub> O <sub>7</sub> Na <sub>2</sub> . 2H <sub>2</sub> O Romania (Sodium Dichromate)
	1 -	6 oz. Dimethyl-2,2-Dichloro-Vinyl Phosphate
	1 -	4 oz. "BK60" ABM Chemicals, Ltd.
	1 -	4 oz. "Nervanaid BK60" ABM Chemicals, Ltd.
	1 -	4 oz. Sulfamic Acid & NaCl
	1 -	2 oz. Sulfamic Acid
	7 -	unknown foil wrapped metal containers

BOX EAST OF SOUTH  
SHELVES

B-	1 -	2 lb. Granular Mannitol USP
	1 -	1 qt. Citric Acid Anhydrous by Fursan, Turkey
	1 -	1 pt. Potassium Hydroxide
	3 -	4 oz. Guarpak Natural Guar Gum
	8 -	4 oz. Mannitol
	1 -	4 oz. Trikaliunzitrat Monohydrat by Jungbunzlauer - C <sub>4</sub> H <sub>5</sub> O <sub>7</sub> K <sub>3</sub> - H <sub>2</sub> O
	2 -	50 g. Citroenzour Anhydraat USP by Aako, Holland
	1 -	4 oz. Nervanaid NTA Acid ABM Chem., Ltd.
	1 -	4 oz. Calcium Phosphate Feed Grade "Knofos 21"
	1 -	6 oz. Nerv. B65 by ABM Chemicals, Ltd.
	1 -	8 oz. Sorbitol Powder SP100
	1 -	6 oz. Nervanaid B Acid by ABM Chemicals, Ltd.
	2 -	8 oz. Sorbitol Powder USP
	1 -	8 oz. Sorbitol Powder SP20
	1 -	4 oz. Agar Agar by Gomas Marinas S.A. La Coruna, Spain
	1 -	2 oz. Citric Acid Anhydrous BP/USP by DCT Chemie, BV, Holland
	1 -	4 oz. Zno by Cathay Chemical Works, Taiwan
	1 -	2 oz. Potassium Permanganate
	1 -	4 oz. Citric Acid Anhydrous C <sub>6</sub> H <sub>8</sub> O <sub>7</sub> by Jungbunzlauer
	1 -	6 oz. Sorbitol Powder SP60
	1 -	2 oz. Citric Acid Anhydrous USP

Lab #2 (cont'd)

WEST BENCH - SHELVES

1 - 1 lb. Phenolphthalein  
1 - 1 lb. Sodium Sulfate  
1 - 3/4 lb. Starch  
1 - 3/4 lb. Soluble Starch  
1 - 1 qt. Isostearyl Alcohol by Ashland Chemical  
1 - 3/4 qt. "Brite Sorb" (White Powder)  
1 - 3/4 qt. Methyl Orange Indicator  
1 - 1 pt. Cab-o-sil (White Powder)  
1 - 1 pt. "-81 Pluronic" (clear liquid)  
1 - 1 pt. p-Nitrobenzyl Chloride by Aldrich  
1 - 1 pt. Oleyl 50/50 by Henkyl  
1 - 1 pt. "Metro Talc"  
1 - 1 pt. "536 Fluid" by Dow Corning  
1 - 1 pt. "200 Fluid" by Dow Corning  
1 - 1 pt. Hexamol PG 810 by Hexagon Industries  
1 - 1 pt. Methyl Purple Indicator  
1 - 1 pt. "531 Fluid" by Dow Corning  
1 - 1 pt. pH Reference Buffer Solution  
HCL/Potassium Phthalate  
1 - 3/4 pt. Carbopol 941 by BF Goodrich  
1 - 6 oz. Zinc Dust  
1 - 20 oz. unknown white powder  
1 - 6 oz. Corn Starch  
1 - 4 oz. Sodium Carbonate  
1 - 8 oz. Wet Soluble Lanolin  
1 - 8 oz. Kessco 1 PEG 600 Monoleate  
2 - 2 oz. Sodium Bicarbonate  
1 - 8 oz. Sodium Bicarbonate  
1 - 10 oz. Sodium Carbonate Anhydrous  
1 - 6 oz. Anhydrous Sodium Metasilicate  
1 - 2 oz. HPHA Solution (clear liquid)  
O- 1 - 2 oz. Potassium Permanganate  
1 - 2 oz. Thymol Blue  
1 - 2 oz. NB 300 Basic Fuschin  
1 - 4 oz. Bromophenol Blue  
1 - 1 oz. Quinizarin GAF  
1 - 1 oz. Disodium-Tetra-Hydroxy-Quinone Indicator  
1 - 1 oz. Bromocresol Green  
1 - 2 oz. unknown red liquid (in Medicine Dropper)  
1 - 6 oz. Silicone Fluid GE  
1 - 4 oz. Methyl Orange  
1 - <1 oz. Methyl Orange Indicator  
1 - 100 ml. 0.01 N Thiosulfate for Peroxides

Chemical Store Room

	1 -	Compressed gas cylinder, unknown
	13 -	55 gal. unknowns
	1 -	55 gal. Drepol 10-10-0
	1 -	55 gal. hetsorb TS20
	1 -	55 gal. Drewplast
	1 -	55 gal. Plasticizer
F-	1 -	55 gal. Mineral Spirits, COMBUSTIBLE
A-	1 -	20 gal. carboy Muriatic Acid
	1 -	40 lb. Dimethylpolysiloxcan, 60,000 cs viscosity
	19 -	5 gal. unknowns
	1 -	5 gal. Neeobee
	1 -	5 gal. Hex GWC
	1 -	5 gal. Wecoline
	1 -	5 gal. Molasses
	1 -	5 gal. Feedwater Oxygen Scavenger, Hydrazine, Aqueous Solution
F-	1 -	5 gal. Carbitol Solvent - Diethylene Glycol Monoethyl Ether, COMBUSTIBLE
F-	1 -	5 gal. Silicone
F-	1 -	5 gal. Foam Degreaser, COMBUSTIBLE, CORROSIVE
	1 -	5 gal. Carbowax - Polyethylene Glycol
	1 -	5 gal. Pluronic L-81
	1 -	5 gal. LIPAL 5-OA (43-3-40)
	1 -	1 gal. n-dodecanol-n-tetra decanol (broken)
	1 -	1 gal. Pamolyn
	1 -	1 gal. Invert Syrup
	1 -	1 gal. Emery Trylox co-30 BATCH #I494-M
	2 -	1 gal. LIPAL OE 71
	1 -	1 gal. Detergent
	1 -	1 gal. Jefferson C9 Fatty Acid
	1 -	1 qt. Disodium Ethylenediamine Tetracetate Solution
	3 -	1 qt. unknown crystal/pellet
	1 -	5 lb. Fritzsché FD&C Yellow #5
	2 -	1 l. DLBSA
	1 -	1 l. Sodium Salt of Kraft Pine Lignia
	1 -	1 l. unknown liquid
	1 -	1 l. Drewpol 3-2-CN
	1 -	1 l. unknown oil ETO Century
	1 -	1 l. Witco Industrene 206 LP Lot 4B6046
	2 -	1 l. Emery 658 special (CORROSIVE)
	1 -	1 l. Hexagon Enterprises LDN-3 106 shortchain acids mix Caprylic/Capric
	2 -	1 l. unknown clear oil
	1 -	1 l. unknown
F-	1 -	1 l. ETO 2-Ethylhexanol
	1 -	1 l. Nysel Catalyst Harshaw Chem.
	1 -	1 pt. Monsanto Sodium Benzoate
	1 -	1 pt. unknown silver powder

Chemical Store Room  
(cont'd)

1 - 1 pt. Norda Diacetyl #M6377  
1 - 1 pt. Pfizer Food Color  
1 - 1 pt. General Mills Fluid Double Bleached Lecithin BL 6878  
1 - 16 oz. unknown red liquid  
1 - 8 oz. unknown fat  
1 - 6 oz. unknown powder (marked MR 100)  
1 - 4 oz. H. Kohnstamm FD&C yellow #5  
1 - 500 ml Viscoleo Extra (aluminum bottle)  
1 - 500 ml Stearic Acid 35 mol  
1 - 500 ml Titanium Dioxide  
1 - 500 ml Wecobee R-Monoglyceride  
3 - 500 ml unknown liquid  
1 - 500 ml Meterine Chemical Co. Monyl Phenol + 4 E.O.  
1 - 500 ml Meterene Chemical co. Monyl Phenol + 9 E.O.  
1 - 500 ml Mitsubishi Med-chain Triglyceride COCONAD.RK  
1 - 500 ml Sodium Hydrosulfite  
1 - 500 ml LIPAL TE 76  
5 - LIPA 25 OA (500 ml)  
1 - 500 ml Sodium Benzoate Prime  
1 - 500 ml Warner-Jenkinson #9465 Red Lake Dispersion  
1 - 500 ml unknown metal tin  
69 - lab container unknowns  
1 - 100 ml Stannous Chloride  
1 - 250 ml Gallic Acid  
1 - 250 ml ISO-V  
1 - 250 ml Dodecyl Benzene Sulfuric Acid  
1 - 50 ml Dry Starch Acid Indicator  
1 - 5 ml Dieldrin Standard  
1 - 10 g Potassium Chloropatinate  
1 - 100 ml Isopropyl Titanate  
1 - 100 ml ABCB Alkali Test  
1 - 50 ml Tenox BHA  
1 - 10 ml Wecobee R Mono, PVO  
1 - 1 lb. Rubbergrade ? Acid  
1 - 250 ml Triglycerol Benzoate (?)  
1 - 250 ml 49° n-Butanol  
1 - 100 ml PVP Iodine Pharmaceutical Grade  
1 - 200 ml Butyl Titanates  
1 - 50 ml Unflavored Flavor Island Blue Color  
1 - 250 ml Drewmulse - 35  
1 - 25 ml Jet Lube  
1 - 100 ml Soloid Solvent Thickner  
1 - 500 g. Florisil Chromatographic Absorbent

Chemical Store Room  
(cont'd)

1 - 1 lb. Activated Charcoal  
 1 - 1 unknown liquid in sealed glass container  
 1 - 40 ml General Mills Monoammonium Glutamate  
 1 - 200 ml unknown oil  
 1 - 150 ml unknown oil  
 2 - 100 ml Tumeric Blend  
 1 - 100 ml Raspberry Flavorings  
 17- 100 ml Misc. unknowns, food dyes & Beta carotene  
 2 - 250 ml Flake Nickel Catalyst SAKAI Chemicals  
 1 - 250 ml Copper Chromite Catalyst SAKIAI Chemical  
 1 - 1 lb. bag unknown powder  
 1 - 300 ml Fascat 4201 catalyst (caustic)  
 1 - 300 ml glass jar unknown powder  
 1 - 200 ml unknown  
 1 - 150 ml unknown liquid  
 2 - 300 ml clear oil (unknown)  
 1 - 300 ml unknown fat  
 1 - 200 ml Sentry Chemical PEG 400 Mono Oleate  
 1 - 150 ml unknown oil  
 1 - 250 ml unknown  
 1 - 150 ml unknown red powder  
 1 - Warner-Jenkinson FD & C Red Dye #2 (Amaranth)  
 1 - 300 ml unknown oil  
 1 - 55 ml Allied Chemical IOSOL Blue 6.G  
 2 - 55 ml Warner Jenkinson FD & C Blue #2  
 1 - 50 ml unknown oil  
 1 - 50 ml Margarine Flavor  
 1 - 50 ml National FD & C Blue #1  
 1 - 50 ml National Brilliant Oil Blue  
 1 - 50 ml unknown red powder  
 2 - 30 ml Soybean Oil  
 1 - 50 ml Allied Chemical FD & C Green #2

Table 2

	1 - 1 gal. Durkex 100
	1 - 1 gal. Ethylene Glycol
	1 - Open dish, looks like speedy dry, approx 1 pt
	1 - 5 gal. red liquid
	1 - 8 oz. Imitation Chocolate Flavor
	1 - 32 oz. Polyethylene Glycol Di-2-Ethylhexoate
	1 - 8 oz. Deodecyl
	1 - 12 oz. Annatol (?)
F-	1 - 32 oz. Denatured Ethyl Alcohol
	1 - 16 oz. Isopropyl Palmitite
	1 - 16 oz. Annatol
	8 - 4 oz. sample jars, red liquid

Chemical Store Room  
(cont'd)

1 - 6 oz. red liquid  
1 - 8 oz. Mustard Seed "Liquid"  
1 - 1 gal. CitriKleen - Biodegradable Solvent  
1 - 1 gal. Solvent Blank Virgin  
1 - 6 oz. yellow liquid  
1 - 8 oz. Molecular Sieve  
1 - 8 oz. CZA421  
1 - 16 oz. unknown  
1 - 12 oz. unknown  
1 - 16 oz. Malabate 93 F-W  
1 - 12 oz. Soya Gum  
1 - 24 oz. Imitation Butter Flavor  
A- 1 - 24 oz. Hydrochloric Acid  
1 - 1 gal. Corn Syrup  
1 - 6 oz. unknown  
1 - 4 oz. Stabilized Natural Carotenes  
1 - 16 oz. unknown  
1 - 4 oz. unknown  
1 - 8 oz. unknown  
9 - Box 9 oz. glass jars, empty

TABLE 3

1 - 4 oz. Yellow #6 Dye  
3 - 4 oz. Stabilized Natural Carotenes for Popcorn  
1 - 4 oz. Hydrogenated Vegetable Oil  
1 - 4 oz.  $\beta$ -Carotene  
1 - medicine dropper, unknown  
1 - 12 oz. Corn Oil  
1 - 8 oz. #9477 Red Lake Dispersion  
1 - 12 oz. unknown  
1 - 12 oz. unknown  
1 - 12 oz. unknown  
1 - 16 oz. Yellow Dye #5  
1 - 16 oz. unknow  
1 - 12 oz. unknown  
1 - 24 oz. unknown  
1 - 24 oz. Sorbic Acid  
1 - 4 oz. unknown  
1 - 6 oz. Red Lake Blend  
1 - 6 oz. unknown  
1 - 2 oz. Green Dye #1  
1 - 4 oz. unknown  
1 - 12 oz. unknown  
1 - 4 oz. Yellow #5 Dye  
1 - 8 oz. unknown  
1 - 4 oz. Blue #1 Dye  
1 - 2 oz. unknown  
1 - 4 oz. Red Dye #3

Chemical Store Room  
(cont'd)

1 - 4 oz. Red Shade  
1 - 6 oz. FD #6  
1 - 12 Oz Bixin in Hydrogenated Vegetable Oil  
1 - 12 Oz Dispersion 33  
1 - 16 oz. Fluid Natural Lecithin  
1 - 16 oz. unknown  
1 - 16 oz. unknown  
2 - 12 oz. unknown  
O- 1 - 1 lb. Benzoic Acid  
1 - 1 gal. unknown  
1 - 5 gal. Emmersol Oleic Acid  
2 - 5 gal. unknown  
1 - 2 l. Erika 34, Aluminum  
1 - 8 oz. Glyceryl

ROW 3

1 - 5 lbs. Methanol  
2 - 5 gal. unknown  
1 - 1 gal. Genepoxy  
1 - 5 gal. A-C Cleaning Compound  
1 - 7 1/2 gal. Urenmulse - 13026, PD-030  
13- 5 gal. unknown  
1 - 5 gal. Droper  
1 - 5 gal. Di-2-Ethylhexyl Pthalate  
1 - 5 gal. Isodecyl Ester  
1 - 5 gal. Hexaglycem  
1 - 5 gal. Neodol 23-G5  
1 - 5 gal. red liquid (open)  
1 - 1 gal. white oil

Chemical Store Room  
(cont'd)

LEFT SIDE SMALLER  
CONTAINERS

	70 -	32 oz. unknown
	15 -	16 oz. unknown
	1 -	8 oz. unknown
	10 -	12 oz. unknown
	1 -	32 oz. unknown
	1 -	12 oz. "an improved cell stabilizer"
	20 -	32 oz. Crude VRO
	1 -	2 1/2 gal. unknown
	1 -	32 oz. Decyl---
	1 -	32 oz. Carprylic
	1 -	6 oz. n-Cyclohexoyl Alanis
	3 -	1 gal. unknown
	50 -	6 oz. unknown
	1 -	12 oz. Nuodex
	1 -	24 oz. Nudodex
	1 -	24 oz. Noctyl Alcohol
A-	1 -	1 gal. Phosphoric Acid
	5 -	1 gal. unknown
	1 -	6 oz. unknown
	1 -	Box Approx. 14 various jars
	1 -	8 oz. Emulphogene BL-840
	5 -	32 oz. All Purpose Cleaner
	1 -	1 gal. unknown
B-	6 -	1 gal. NaOH
	1 -	1 gal. unknown

Room #1  
Maintenance Area

1 - 55 gal. Disodium Phosphate (open)  
1 - 55 gal. Ambelite IR122 PVO  
1 - 55 gal. Mobil Arctic Oil  
1 - 55 gal. unknown  
1 - 55 gal. Lubriplate No. 2 (Lubricant)  
1 - 110 lbs. Catalysed Sulfite  
1 - 200 lbs. Paraline Organic Loaf  
1 - 50 lb. bag Lauric Acid, flaked  
4 - 100 lb. bags Snow White Crystals (for water  
softening)  
1 - 5 gal. Cement Mix  
1 - 120 lb. Texaco Multifak 2 (lubricant)  
1 - 1 gal. Lubriplate No. 70 (Lubricant)

Room #4

	31 -	55 gal. unknowns
	1 -	55 gal. Capella Oil C, Texaco
	1 -	55 gal. Acryloid 956, Rohm & Haas Co.
	5 -	55 gal. Texaco Regal Oil
	5 -	55 gal. Texaco Cylinder Oil
	4 -	55 gal. Food Packaging Adhesives, United Resin Products, Brooklyn, NY
	1 -	55 gal. Dupont Hylene IV Aliaphatic Disocyanate POISON
	1 -	55 gal. Adipate Ester, Henia
	1 -	55 gal. Coconut Oil, PVO
	1 -	55 gal. scrap oil
O-	1 -	275# fiber drum 35% Hydrogen Peroxide OXIDIZER
	1 -	100 # fiber drum Calcium Oxide
	1 -	55 gal. Triethanolamine 99%
F-	1 -	55 gal. drum Shell Sol 340 HT, Contains Xylene Toluene Ethylbenzene Flashpoint 100 F Combustible (stored next to H <sub>2</sub> O <sub>2</sub> )
F-	4 -	55 gal. CAS# 64741-41-9, Contains Petroleum Hydrocarbons COMBUSTIBLE (defoamer, leaker?)
	2 -	55 gal. Polyethylene Glycol Monosterate
	1 -	55 gal. Oleic Acid
	20 -	55 gal. (68512-92-5)
	1 -	55 gal. (142-62-1) (Marked Acid)
	1 -	55 gal. (26402-26-2)
	12 -	55 gal. (1338-39-2)
	1 -	55 gal. (9007-48-1)
	2 -	55 gal. (124-07-2)
	1 -	55 gal. (24938-91-8)
	1 -	55 gal. Diatomaceous Earth
A-	1 -	30 gal. Muriatic Acid
	1 -	55 gal. (124-07-02), Caprylic Acid
	1 -	55 gal. (61789-05-7)
	1 -	55 gal. Aminoethylmethanolamine - (Corrosive)
	1 -	55 gal. Pennwalt KEEPHOS Alkali Phos.
	1 -	55 gal. unknown (corroded, leaking)
	1 -	55 gal. (26402-26-6) (unknown) - (68938-3-2) (unknown)
	1 -	55 gal. Stearine
	1 -	55 gal. Marked "Lab Waste"
	1 -	55 gal. WECOBEE - M
	2 -	55 gal. CaCl
R-	1 -	50 gal. Anhydrite Phtalique
	1 -	40 gal. n-Phenyl a-Naphthylamine
	2 -	40 gal. Anthroquinone
	1 -	30 gal. Drew Gard 100
	3 -	7 gal. unknown
	7 -	7 gal. Cocoanut Oil
	4 -	7 gal. Drew HL 5746
	4 -	7 gal. Drew Creme 100

Room #4 (cont'd)

1 - 7 gal. unknown  
1 - 5 gal. Propylene Glycol  
1 - 5 gal. Hercoflex Plasticizer, Hercules  
Chemical Co.  
1 - 5 gal. Flexol Plasticizer, A-26 Union Carbide,  
Di(2-Ethylhexyl) Adipate  
3 - 5 gal. unknowns  
6 - 1 gal. cans assorted oils, greases and  
lubricants  
1 - 5 gal. Polyglycol  
2 - 5 gal. Zinc Dust  
1 - 1 gal. Anhydrous CaSO<sub>4</sub>  
1 - 5 gal. Furfural  
1 - 5 gal. Triphenyl Phosphite  
5 - 2 gal. unknowns  
1 - 1 pt. unknown  
4 - 5 gal. TDA  
1 - 5 gal. Acryloid  
4 - 5 gal. unknown  
1 - 5 gal. Carbowax (Polyethylene Glycol)  
F- 1 - 5 gal. Iso Octanol  
1 - 5 gal. Gulf Synfluid SF0203-2  
2 - 5 gal. unknown  
7 - 5 gal. unknown  
2 - 50 lb. Halite (NaCl)

ROOM #5

- 3 - 20,000 gal. Tanks, #445, #446, #447
- 2 - 5,000 gal. Tanks, #465, #468
- 2 - 2,000 gal. Tanks, #466, #467
- 2 - 2,000 gal. Tanks #415,?
- 3 - 20,000 gal. tanks, Nos. 445, 446, 447 (appear empty)
- 2 - 5,000 gal. tanks Nos. 465 & 468 (appear empty)
- 2 - 2,000 gal. tanks Nos. 466, 467 (appear empty)
- 2 - 2,000 gal. tanks Nos. 415 & ? (status unknown)
- 1 - 55 gal. Sanitary material
- 2 - 55 gal. unknown
- 1 - 55 gal. Lipal WD
- 1 - 55 gal. drum Lipal WD
- A- 7 - 20 gal. Carboys Muriatic Acid
- 1 - 40 gal. unknown
- 37 - 5 gal. Mixed unknowns
- 1 - 5 gal. Lipal
- 2 - 5 gal. unknown
- 2 - 5 gal. pails, unknowns
- 1 - 5 gal. poly pail, Lipal
- 3 - 1 gal. 2,2,4 Trimethyl pentanol
- 1 - 1 gal. Trimyristin
- F- 3 - 1 gal. poly jugs, 2,2,4 Trimethyl pentanol
- 1 - 1 gal. poly jug, Trimyristin
- 1 - 100 lbs. Calcium Oxide
- 1 - 100 lbs. Calcium Oxide

Room #9

1 - 85 gal. salvage drum unknown  
128 - 55 gal. empty drums  
12 - 55 gal. unknowns  
R- 1 - 55 gal. unknown catalyst (can cause ignition of combustable vapors)  
1 - 55 gal. Kee Phos, Heavy Duty Alkali, Pennwalt (contains caustic soda - CORROSIVE)  
A- 1 - 55 gal. Bankal, Pennwalt (Non-foaming Acid Cleaner Contains Phosphoric Acid, CORROSIVE)  
1 - 55 gal. Food Packaging Adhesives, United Resin  
2 - 55 gal. Lubricating Oil  
4 - 55 gal. "Syn Oil" (CAS# 1330-78-5)  
1 - 20 gal. carboy unknown  
1 - 10 gal. unknown  
1 - 5 gal. Di Pente Ester  
1 - 5 gal. Tetra-Di-n-Heptanoate  
1 - 5 gal. Lipal 25  
4 - 5 gal. unknowns  
1 - 5 gal. FD&C No. 4  
1 - 5 gal. carboy unknown  
145 - 5 gal. unknowns  
4 - 1 gal. Offset Etch, AB Dick  
1 - 1 gal. Offset Fountain Concentrate, AB Dick  
1 - 1 gal. Electrostatic Conversion Solution, AB Dick  
1 - 1 gal. Calcium Propionate  
8 - 1 gal. AeroMaster Fogging Insecticide  
3 - 1 gal. Spirit Fluid (contains methanol, FLAMMABLE)  
2 - 1 gal. Penn-mist Insecticide  
1 - 1 gal. Skellysolve Petroleum Naphtha  
10 - 8 lbs. Corn Oil Concentrate  
2 - 1 lbs. Fine Particle Silca

Room #10

6 - 55 gal. unknowns  
3 - 55 gal. unknown (white crystalline solid)  
4 - 55 gal. Vegetable Oil (open, CAS# 25496)  
5 - 5 gal. "Syn Oil"

Tank Truck Garage

- 1 - Tank Trailer (reportedly containing waste fatty acids)
- 4 - 55 gal. unknowns
- 3 - 55 gal. Fatty Alcohols
- 1 - 55 gal. Drewpol 10-10-0
- 1 - 55 gal. Drewnums GMC-8
- 1 - 55 gal. Het. Oxol (CAS# 400-40-4)
- 1 - 55 gal. (CAS# 65381-09-1)
- 1 - 55 gal. Suppository Base NC13680
- 1 - 55 gal. Glycerine (CAS# 56-81-5)

Building #65

1 - 100 Lb. fiber Dowicide 1  
2 - 100 Lb. fiber 94% Methoxychlor oil concentrate  
1 - 55 gal. unknown  
2 - 7 gal. unknown  
1 - 7 gal. WEC-R unknown  
2 - 7 gal. unknown  
1 - 7 gal. unknown  
1 - 7 gal. Wax 1215  
2 - 7 gal. HPHP Stearate  
1 - 7 gal. HPHP Lautate  
1 - 7 gal. unknown  
7 - 7 gal. unknown liquid  
4 - 7 gal. unknown liquids  
1 - 7 gal. Tetraethylene glycol  
5 - 5 gal. ASTM oil #3  
1 - 5 gal. LIPAL 12-1-A  
2 - 5 gal. Ruger Blandol Mineral Oil  
1 - 5 gal. LIPAL 9-0  
1 - 5 gal. Wax 213  
1 - 5 gal. unknown  
1 - 5 gal. LIPAL 25 OA CAS 45-5-40  
1 - 5 gal. unknown  
1 - 5 gal. Oleic Acid  
1 - 5 gal. Texaco Wax L20 1215  
1 - 5 gal. Shellsol  
2 - 5 gal. Flexal Plasticizer 360  
4 - 5 gal. Hexadecyl Stearate  
1 - 5 gal. Lipal 7 LA  
1 - 5 gal. Pentek Reichold  
1 - 5 gal. Bakelite unknown  
1 - 5 gal. Drewspin  
1 - 5 gal. Drewclad  
2 - 5 gal. Kosher Oleic  
1 - 5 gal. PAM 100  
5 - 5 gal. unknown liquids  
1 - Igepal A1G1O,  
1 - 12 oz. Surapan SF-78  
1 - 12 oz. Gafac RD-510  
1 - 12 oz. Igepal CO-970  
2 - 12 oz. GAF Stat AD-510  
1 - 12 oz. Ganex, V-816  
1 - 12 oz. Igepal CO-630  
1 - 12 oz. Igepal LO-710  
1 - 12 oz. Gafac MC-470  
1 - 12 oz. Gafac RL-210  
1 - 12 oz. unknown  
1 - 12 oz. Chellox E18(?)  
1 - 12 oz. Agent AT660  
2 - 12 oz. Igepal RC-630  
1 - 12 oz. unknown

Building #65  
(cont'd)

1 - 12 oz. Alipal EO-526  
1 - 12 oz. Antara LM-505  
1 - 12 oz. Igepon T-33  
1 - 12 oz. Nekal BX-78  
1 - 12 oz. unknown  
1 - 12 oz. Ganex-U-804  
1 - 12 oz. Gafanol E550-B  
1 - 12 oz. Nekal BA-75  
1 - 12 oz. Igepon T-77  
1 - 12 oz. Butoxene 158  
1 - 12 oz. Ganex V904  
1 - 12 oz. Igepon TC-42  
1 - 12 oz. Igepal DJ-970  
1 - 12 oz. Gantrez AN-149  
1 - 12 oz. Igepal CO-520  
1 - 12 oz. Gafac RS-710  
1 - 12 oz. Gantrez AN-903  
1 - 12 oz. Gafac RE-960  
1 - 12 oz. Prestabit Oil V  
1 - 12 oz. Pregal D  
1 - 12 oz. Gafac LO-529  
1 - 12 oz. Gafac 241 Dyeing Assistant  
1 - 12 oz. Gafac RT-260  
1 - 12 oz. Igepal RC-630  
1 - 12 oz. unknown  
1 - 12 oz. Nekal WS-25  
1 - 12 oz. Antara LM-400  
1 - 12 oz. Gafac GB-520  
1 - 12 oz. Emulphor ON-970  
1 - 12 oz. Igepal, CO-880  
1 - 12 oz. B/O  
1 - 8 oz. Union Carbide  
1 - 8 oz. Union Carbide L75  
1 - 8 oz. L45  
1 - 8 oz. L31  
1 - 8 oz. L511  
1 - 8 oz. A1100 Silane  
1 - 8 oz. unknown  
1 - 8 oz. unknown  
1 - 12 oz. LE461  
1 - 12 oz. L75  
1 - 12 oz. L77  
1 - 12 oz. Y6165  
1 - 12 oz. L49  
1 - 12 oz. Y5340  
1 - 12 oz. SF96 "350"  
1 - 12 oz. unknown  
1 - 6 oz. unknown  
1 - 8 oz. L45 "350"

Building #65  
(cont'd)

1 - 8 oz. Y5110  
1 - 8 oz. unknown  
1 - 12 oz. SM55, 6E  
1 - 12 oz. SM62  
1 - 12 oz. L76 OC  
1 - 12 oz. unknown GE  
1 - 32 oz. Resin #25-2803  
1 - 32 oz. Resin #25-2833  
1 - 1 qt. Resin 25-2873  
1 - 1 gal. Carbon Black  
1 - 1 qt. Carbon Black, unknown  
1 - 1 gal. HD-OLEYL/CETYL Alcohol  
7 - 2 gal. Igetalco 220  
1 - 2 gal. Igetalco 850  
1 - 2 gal. Igetalco 970  
1 - 2 gal. Igetalco P-33  
1 - 2 gal. Igetalco 890  
1 - 2 gal. Igetalco 730  
1 - 2 gal. Igetalco 710  
1 - 1 gal. unknown  
1 - 2 gal. Igetalco 970  
1 - 1 gal. Union Carbide UCA1 TCX 8620  
1 - 1 gal. Speed Wet Tergitol  
1 - 6 oz. unknown  
1 - 6 oz., Flexol Plastizer 460  
1 - 6 oz., Tergitol Minfoam 1X  
1 - 24 oz. Tergitol 45510  
1 - 6 oz. Latex 874  
1 - 6 oz. Tergitol 15512  
1 - 6 oz. Latex 870  
1 - 12 oz. (Polyox) WSRN3000  
1 - 8 oz. Conco Sulfate Wsg  
1 - 16 oz. FF400 Fiber Finisher, Dow Corning  
1 - 12 oz. Y5769, Union Carbide  
1 - 12 oz. Dow Corning, ZG020-Silane  
1 - 12 oz. Union Carbide - Y5766  
1 - 12 oz. Syl-Mer 1108  
1 - 12 oz. FF400 - Union Carbide  
1 - 12 oz. Y5455 - Union Carbide  
1 - 12 oz. Y5021 - Union Carbide  
1 - 12 oz. Y2967 - Union Carbide  
1 - 1 gal. C<sub>20</sub> + Alcohol, (Drew Chem)  
1 - 32 oz. Sodium Xylene Sulfonate (CUCCO)  
1 - 8 oz. (Givauclan) 2596-2  
2 - 32 oz. Tergitol Min-foam  
3 - 8 oz. Zelec Lubricant  
2 - 8 oz. Zelec NE-antistatic agent  
1 - 12 oz. Trimethylolethane Tribenzoate

Building #65  
(cont'd)

1 - 32 oz. Triethylene Glycol Dibenzoate  
1 - 12 oz. Experimental Emulsifier 66 (Tennessee Corp)  
1 - 12 oz. Ganex V516  
1 - 12 oz. Gafac RE96 ug  
1 - 12 oz. Igepal Lu-710  
1 - 12 oz. Igepal Cu-890  
1 - 12 oz. Ganex V220  
1 - 12 oz. Igepal, LO630  
1 - 12 oz. Butoxyne 160  
1 - 12 oz. Igepon T33  
2 - 12 oz. Alcohol Sulfonate  
1 - 16 oz. unknown  
1 - 10 oz. unknown, Shell Dulpt Co. 5D10576 1100 code (POISON)  
1 - 32 oz. Neodol 25-7  
6 - 4 oz. unknown  
7 - 1 qt. Alfonic 1012-6 Ethoxylate  
1 - 8 oz. Conoco gel 2  
1 - 8 oz. Concopal 5  
1 - 8 oz. Protenol KX  
1 - 8 oz. Sulfate 219  
1 - 12 oz. Emulsifyer 019-T  
1 - 24 oz. Conco AA590C  
1 - 8 oz. Sul-fon-ate OE-300  
1 - 8 oz. Kelco SCS  
2 - 8 oz. Keltex  
2 - 8 oz. Kelzan  
1 - 8 oz. Kelgin HV  
1 - 8 oz. Keltose  
1 - 8 oz. Kelgin LV  
1 - 8 oz. Keltex 5  
1 - 8 oz. Kelcolide  
1 - 8 oz. Kelcosol  
1 - 8 oz. Kelco SCF  
1 - 12 oz. Cyanatex  
1 - 12 oz. DO1644 Harcem  
1 - 2 lbs. Glycerol Allyl Ether  
1 - 2 lb. Allyl Glycidyl Ether  
1 - 2 lb. Phenyl Glycidyl Ether  
1 - 1 Gal Diphenyl Alkane (Tonoco Petrochem)  
1 - 1 gal. Conoco M5B,  
1 - 12 oz. Aerotex accelerator #5  
1 - 12 oz. Aerotex Reactant  
3 - 8 oz. Catanac  
1 - 16 oz. Diharp #1  
1 - 16 oz. Century 1475  
1 - 16 oz. Century CD  
2 - 16 oz. Dioctyl Sebacate

Building #65  
(cont'd)

2 - 16 oz. Dibutyl Sebacate  
1 - 12 oz. Neodol 2265  
1 - 32 oz. Drewterge B1  
1 - 12 oz. C<sub>2</sub> Alkane Sulfonate  
1 - 24 oz. Heptanoic Acid  
1 - 1 gal. Butyl Benzoate  
1 - 1 gal. Igepal (GAF), [13-3-10]  
1 - 1 gal. Anoic Acid  
1 - 1 gal. Pivalic Acid  
1 - 32 oz. Drewterg 82  
1 - 32 oz. White Mineral Oil  
1 - 32 oz. Pentaerythritol Tetraabenzonate  
1 - 32 oz. Phosphated Propylene Glycol, #800  
1 - 12 oz. Cyprylic Acid  
1 - 1/2 gal. Anethol, Technical (Union Carbide)  
1 - Box PVC Reison  
1 - 2 1/2 gal. powder, unknown  
5 - 8 oz. Special Anionic Surfactant  
1 - 12 oz. Triton (Rohm Haas)  
1 - 16 oz. Triton (Rohm Haas)  
1 - 12 oz. unknown  
1 - 16 oz. white powder  
1 - 1 gal. Priminox T-25  
1 - 32 oz. Rhoplex  
1 - 1 gal. Dinonyl Phenol  
1 - 1 gal. unknown  
1 - 1 gal. empty  
1 - 16 oz. Triton  
1 - 16 oz. Triton  
1 - 32 oz. Triton  
1 - 32 oz. Triton  
1 - 16 oz. Protolin SX  
5 - 8 oz. Surfactant  
1 - 16 oz. Surfactant  
1 - 24 oz. Tamol  
2 - 32 oz. Neodol  
1 - 32 oz. Sulfolane W  
1 - 4 oz. Catanac  
1 - 8 oz. Cobee 92  
1 - 4 oz. H<sub>2</sub>O<sub>2</sub> & Cobee 92  
1 - 12 oz. Cobee 92, with Carbon Bleach  
2 - 32 oz. Ethoxy 20 M  
2 - 32 oz. Regular 6000 Distearate  
1 - 12 oz. H<sub>2</sub>O<sub>2</sub>...  
1 - 12 oz. unknown  
1 - 4 oz. MW 11158, Double Treated  
1 - 8 oz. unknown  
1 - 32 oz. TMP ISU C<sub>5</sub>:2EH

Building #65  
(cont'd)

1 - 32 oz. Chevron ULOA 233A TDA 3%  
1 - 32 oz. Uniroyl PAO 40  
1 - 32 oz. Isopropyl Palmitate  
1 - 32 oz. 5700 Base C (Rust inhibitor)  
O- 1 - 32 oz. Dipentex, Exxon, ester bleached with  
KMnO<sub>4</sub>, H<sub>2</sub>O<sub>2</sub>  
1 - 32 oz. Tetra EG DiC,  
1 - 32 oz. Uniroyl PA040  
1 - 8 oz. DiIso Nonyl Aditare  
2 - 4 oz. Chevron 5700, 0109 233A  
1 - 8 oz. TDA 3% TCP, 50ppm Chevron 0109 233A  
1 - 8 oz. Hydrocarbon Uniroyl  
1 - 32 oz. Ethoxy Propyl Adipate, Dibutoxy  
1 - 32 oz. Druspin Supr  
1 - 32 oz. unknown  
1 - 32 oz. unknown  
O- 1 - 32 oz. Permaganate Bleached (Exxon)

ROW 5

2 - 5 lb. bags UCB-SIDAC  
2 - 4 lb. Dupont Gio, Pure Titanium Dioxide  
2 - 5 lb. Colloidal Magnesium Aluminum Silicate  
4 - 1 gal. Crude Neobee M20  
13 - 1 pt. unknown  
18 - 1 pt. unknown  
4 - CC-glyc.  
6 - 1/2 pt. cc-clyc.  
1 - 4 oz. Cobee - 92  
1 - 4 oz. H<sub>2</sub>PKO  
1 - 1/2 pt. H<sub>2</sub>PKO  
1 - 1/2 pt. Neofat - 12  
1 - 12 oz. Cobee 92  
2 - 250 ml Phenylethyl Alcohol-Pure Best  
1 - 8 oz. unknown powder  
1 - 8 oz. C<sub>8</sub>C<sub>12</sub>  
3 - 176 ml, Cobee 92  
O- 1 - 4 oz. H<sub>2</sub>O<sub>2</sub>  
1 - 4 oz. H<sub>2</sub>PKO  
1 - 4 oz. Cobee 92  
1 - 4 oz. PP Stearic Acid  
1 - 4 oz. Cobee 92  
1 - 12 oz. Cubee 92  
1 - 4 oz. Wecoline 1495  
1 - 4 oz. 50/50 H<sub>2</sub>PKO  
2 - 8 oz. Tergitol Min Foam 1X  
3 - 8 oz. Tergitol Min Foam 2X  
1 - 8 oz. Tergitol 12 P9

Building #65  
(cont'd)

1 - 8 oz. Tergitol Anionic 45-S-T  
3 - 8 oz. Tergitol Anionic 08  
1 - 8 oz. Tergitol Anionic 15-S-3A sulfate  
1 - Tergitol Nonionic 15-S-9  
1 - 8 oz. Butoxytriglycol  
1 - 8 oz. Methoxytriglycol  
1 - 8 oz. Flexol Plastizer 460  
1 - 8 oz. Flexol Plastizer 360  
1 - 8 oz. Nonionic TM-4691  
1 - 8 oz. UCON Textile Lubricant TM 3068  
1 - 12 oz. unknown  
1 - 8 oz. Tergitol Nonionic XH  
1 - 8 oz. Tergitol Nonionic 15-S  
1 - 8 oz. Alobrasol  
1 - 8 oz. Cellosize CMC P-75-XH  
1 - 32 oz. Igepal C0730  
1 - 8 oz. Ethoxyl Triglycol  
1 - 1 gal. Hysterene  
1 - 1 gal. Benzyl Alcohol  
1 - 12 oz. Sorbic Acid  
1 - 12 oz. unknown  
1 - 12 oz. Lubricant, Union Carbide 28-DS-52-1  
3 - 5 lb. Hysterene 7022  
2 - 2 lb. Hysterene 7022  
1 - 2 lb. Naugard 445, Naugatuk Chemicals  
1 - 2 lb. Naugawhite powder, Naugatuk Chemicals  
1 - 2 lb. Flexzone H, Naugatuk Chemicals  
1 - 2 lb. Aranox, Naugatuk Chemicals  
1 - 12 oz. unknown  
1 - 8 oz. Cellosize CMCP-75-XH  
1 - 12 oz. unknown  
1 - 16 oz. Tergitol Nonionic 15-5-2  
1 - 16 oz. Jiffy Clean Concentrate  
1 - 8 oz. Cellosize Hydro Oxy Ethyl Cellulose  
1 - 8 oz. Ucane Alkylate 12  
1 - 8 oz. Tergitol Non-ionic XH  
1 - 8 oz. Tergitol Non-ionic PP-9  
1 - 16 oz. Tergitol Anionic #4  
1 - 8 oz. unknown  
1 - 8 oz. Tergitol Non-ionic XD  
1 - Gas cylinder, unknown  
1 - 12 oz. Polyox WSR 301  
1 - 12 oz. 2-Methyl,2-Ethyl, 1-Propenol  
2 - 8 oz. Tergitol Non-ionic 15-S  
1 - 12 oz. Union Carbide Silicone Y-340  
1 - 12 oz. Tergitol Non-ionic 15-S-1  
1 - 8 oz. Union Carbide 1,2,3,4-Tetrahydrophthlene  
1 - Tergitol Nonionic 15-S-12  
1 - 1 gal. Phenyl Methyl Carbonol

Building #65  
(cont'd)

1 - 1 gal. ACTO 632  
1 - 1/2 gal. ACTO 636  
1 - 1/2 gal. ACTO 639  
1 - 32 oz. Mini oil  
1 - 16 oz. Alkanolamce (?)  
1 - 16 oz. Hercules Turpinoel 318  
2 - 16 oz. Hercflex 707  
1 - 16 oz. Hercflex 600  
1 - 16 oz. Amine Sulfate  
1 - 24 oz. REAX ADP  
1 - 24 oz. EX 1006  
1 - 24 oz. REAX 83 A  
1 - 24 oz. REAX 85 A  
1 - 24 oz. Polyfon O  
1 - 32 oz. Westvaco 14700, Oleic Acid  
1 - 32 oz. Westavco 1490  
1 - 24 oz. Octadecanamide  
1 - 24 oz. Ralidht Flx  
1 - 16 oz. Deriphat 1600  
1 - 24 oz. Notoptex CPS  
1 - 24 oz. Oleomide  
1 - 24 oz. Omyxsan HSB  
1 - 16 oz. Deriphat 9700  
1 - 16 oz. Aston 008  
1 - 32 oz. Worsted Oil AL  
1 - 16 oz. Espon 1,2,3  
1 - 32 oz. Nopco Thane D-615  
1 - 12 oz. Polymul MS-O  
1 - 12 oz. Polymul CS-41  
1 - 12 oz. Worsted Oil  
1 - 16 oz. Nopco 2272-R  
1 - 6 oz. Worsted Oil  
1 - 32 oz. Worsted Oil  
1 - 16 oz. Nopco 2272-R  
1 - 16 oz. Hyonicpe-90  
1 - 8 oz. TPMULS  
1 - 16 oz. unknown  
1 - 16 oz. PC 175 NAC<sub>12</sub>  
1 - 16 oz. unknown  
1 - 16 oz. unknown  
1 - 32 oz. Hyonac PE-225  
1 - 12 oz. Wax  
1 - 1 pt. Prycol DA-4  
1 - 16 oz. unknown  
1 - 12 oz. Leomynxp  
1 - 6 oz. Thioglycol  
1 - 1 gal. PVC Latex  
1 - 6 oz. Tinvin 328

Building #65  
(cont'd)

1 - 4 oz. Thiodactic Acid  
1 - 16 oz. Melanin  
1 - 6 oz. Corexit 7730  
1 - 32 oz. SB-Latex  
1 - 16 oz. Pluraxac D-25  
1 - 16 oz. Rocoill/28A  
1 - 16 oz. Plurafac RA 10  
1 - 16 oz. Plurafac RA 30  
2 - 1 qt. unknown  
2 - 16 oz. unknown  
1 - 2 oz. Quinizarin  
1 - 2 oz. Irganoxi 2006  
1 - 2 oz. V-8  
1 - 16 oz. unknown  
1 - 8 oz. V-13  
1 - 32 oz. unknown  
1 - 16 oz. 10-10-5  
1 - 6 oz. V-1  
1 - 32 oz. unknown  
1 - 1 gal. unknown plastic  
6 - 32 oz. All purpose cleaner  
40 - 10 oz. unknowns  
1 - 8 oz. unknown liquid  
1 - 32 oz. Drewplant 115  
1 - 1 gal. WPAL 5 ISA  
1 - 10 oz. 3-497 GSO 2-477  
1 - 10 oz. CSO #17 6-1263  
1 - 8 oz. unknown  
1 - 16 oz. S-O  
1 - 16 oz. SNS  
1 - 16 oz. SNL  
1 - 16 oz. SMS  
1 - 32 oz. Ethloxyolated 200 K  
1 - 6 oz. Ethyloxyolated  
1 - 16 oz. 200 K  
1 - 16 oz. 50/50 MULSC TP/POE100 Stearic acid  
1 - 16 oz. unknown  
1 - 12 oz. unknown  
1 - 16 oz. Petro 22  
1 - 16 oz. Petro AG spec. Ultra fine  
1 - 16 oz. Mercol 25 beads  
1 - 1 gal. 2-MI Houdry  
1 - 1 gal. KETEXCF-120  
1 - 8 oz. Penn Dye Colingo  
1 - 16 oz. Westvaco Resin 90  
1 - 32 oz. Ultralvet SOL  
1 - 32 oz. unknown  
2 - 10 oz. unknown  
1 - 12 oz. unknown

Building #65  
(cont'd)

1 - 32 oz. Triton 5C Hydrogerate  
1 - 6 oz. unknown  
2 - 32 oz 80-CSR231-12 (2 4-OA  
1 - 1/2 gal. Isospiri Alcohol  
1 - 24 oz. Lauric Acid  
1 - 16 oz. Century 1240  
1 - 16 oz. Century 1210  
1 - 1 gal. AC to 632  
1 - 1/2 gal. AC to 636  
1 - 1/2 gal. AC to 639  
1 - 32 oz. Mini oil  
1 - 16 oz. Alkanolamce  
1 - 16 oz. Hercules Turpinoel 318  
2 - 16 oz. Hercflex 707  
1 - 16 oz. Hercflex 600  
1 - 16 oz. Amine Sulfate  
1 - 24 oz. REAX ADP  
1 - 24 oz. EX 1006  
1 - 24 oz. REAX 83 A  
1 - 24 oz. REAX 85 A  
1 - 24 oz. Polyfon O  
1 - 32 oz. Westvaco 1470  
1 - Oleic Acid  
1 - 32 oz. Westavco 1490  
1 - 24 oz. Octadecanamide  
1 - 24 oz. Ralidht Flx  
1 - 16 oz. Deriphat 1600  
1 - 24 oz. Notoptex CPS  
1 - 24 oz. Oleomide  
1 - 24 oz. Omyxsan HSB  
1 - 16 oz. Deriphat 9700  
1 - 16 oz. Aston 008  
1 - 32 oz. Worsted Oil Al  
1 - 16 oz. Espon 1,2,3  
1 - 32 oz. Nopco Thane D-615  
1 - 12 oz. Polymul MS-O  
1 - 12 oz. Polymul CS-41  
1 - 12 oz. Worsted Oil  
1 - 16 oz. Nopco 2272-R  
1 - 6 oz. Worsted Oil  
1 - 32 oz. Worsted Oil  
1 - 16 oz. Nopco 2272-R  
1 - 16 oz. Hyonicpe-90  
1 - 8 oz. TPMULS  
1 - 16 oz. unknown  
1 - 16 oz. PC 175 NAC<sub>12</sub>  
1 - 16 oz. unknown  
1 - 16 oz. unknown

Building #65  
(cont'd)

1 - 32 oz. Hyonac PE-225  
1 - 12 oz. Wax  
1 - 1 pt. Prycol DA-4  
1 - 16 oz. unknown  
1 - 12 oz. Leomynxp  
1 - 6 oz. Thioglycol  
1 - 1 gal. PVC Latex  
1 - 6 oz. Tinvin 328  
1 - 4 oz. Thiodactic Acid  
1 - 16 oz. Melanin  
1 - 6 oz. Corexit 7730  
1 - 32 oz. SB-Latex  
1 - 16 oz. Pluraxac D-25  
1 - 16 oz. Rocoill/28A  
1 - 16 oz. Plurafac RA 10  
1 - 16 oz. Plurofac RA 30  
2 - 1 qt. unknown  
2 - 16 oz. unknown  
1 - 2 oz. Quinizarin  
1 - 2 oz. Irganxi 2006  
1 - 2 oz. V-8  
1 - 16 oz. unknown  
1 - 8 oz. V-13  
1 - 32 oz. unknown  
1 - 16 oz. 10-10-5  
1 - 6 oz. V-1  
1 - 32 oz. unknown  
1 - 1 gal. unknown plastic  
6 - 32 oz. All purpose cleaner  
40- 10 oz. unknowns  
1 - 8 oz. unknown liquid  
1 - 32 oz. Drew plant 115  
1 - 1 gal. WPAL 5 ISA  
1 - 10 oz. 3-497 GSO 2-477  
1 - 10 oz. CSO #17 6-1263  
1 - 8 oz. unknown  
1 - 16 oz. S-O  
1 - 16 oz. SNS  
1 - 16 oz. SNL  
1 - 16 oz. SMS  
1 - 32 oz. EthloxyLATED 200 K  
1 - 6 oz. EthyloxyLATED  
1 - 16 oz. 200 K  
1 - 16 oz. 50/50 MULSC TP/POE100 Stearic acid  
1 - 16 oz. unknown  
1 - 12 oz. unknown  
1 - 16 oz. Petro 22  
1 - 16 oz. Petro AG spec. Ultra fine  
1 - 16 oz. Mercol 25 beads

Building #65  
(cont'd)

1 - 1 gal. 2-MI Houdry  
1 - 1 gal. KETEXCF-120  
1 - 8 oz. PENN DYE COLINGO  
1 - 16 oz. Westvaco Resin 90  
1 - 32 oz. Ultralvet SOL  
1 - 32 oz. unknown  
2 - 10 oz. unknown  
1 - 12 oz. unknown  
1 - 32 oz. Triton 5C Hydrogerate  
1 - 6 oz. unknown  
2 - 32 oz 80-CSR231-12 (2 4-OA  
1 - 1/2 gal. Isospiri Alcohol  
1 - 24 oz. Lauric Acid  
1 - 16 oz. Century 1240  
1 - 16 oz. Century 1210  
1 - 1 lt. unknown  
1 - gal. Hy-Phi 2066  
1 - qt. unknown liquid  
1 - gal. unknown liquid  
1 - 8 oz. unknown liquid  
1 - qt. unknown liquid  
1 - 8 oz. unknown  
1 - 8 oz. NOBEE 18  
1 - qt. unknown liquid  
1 - qt. unknown  
1 - 8 oz. unknown  
1 - 32 oz. unknown  
1 - qt. unknown  
1 - qt. 2EH in C<sub>5</sub> TMP Ester  
1 - qt. FDO 700  
1 - 1 gal. FDO 7000  
1 - qt. Leulyl Adipate  
1 - qt. unknown oil  
1 - qt. unknown  
1 - qt. HCO 357  
1 - qt. unknown  
1 - qt. C<sub>7</sub>C<sub>10</sub> 5/5 HW 395  
1 - qt. 3050 TMT IsoC<sub>5</sub>/2Ell  
1 - gal. unknown  
1 - 16 oz. PE-3  
1 - 32 oz. AE-1214/3 Ethoxylated Fatty Alcohol  
1 - 32 oz. TAE-20 Ethoxylated Fatty Alcohol  
1 - 32 oz. AE - 1214/45 Ethoxylated Fatty Alcohol  
1 - 32 oz. AE - 124/6 Ethoxylated Fatty Alcohol  
1 - 32 oz. TAE-9 Ethoxylated Fatty Alcohol

Building #65  
(cont'd)

1 - 24 oz. Hyonic LA-45  
1 - 24 oz. Hyon FA-20  
1 - 24 oz. Hyon FA-40  
1 - 24 oz. NOPCO 2272-R  
1 - 16 oz. NOPCO 2149-A  
1 - 16 oz. NOPCO 9554  
1 - 16 oz. NOPCO 1393  
1 - 24 oz. NOPCO Thane D-6102  
1 - 16 oz. NOPCO TEX 668  
1 - 12 oz. Alphonic 1012  
1 - 32 oz. Stantex 553 HV  
1 - 12 oz. SURFACTOL  
1 - 12 oz. unknown  
1 - 12 oz. Orthylcryl 25  
1 - 12 oz. unknown  
1 - 12 oz. Aro Rehf1 - 714  
1 - 6 oz. Hexadecyl Stearate  
1 - 16 oz. Emulsefier WA  
1 - 12 oz. Uniroyal  
1 - 12 oz. Pyronial 268  
1 - 24 oz. Stannex 553-HV (Coning oil)  
1 - 6 oz. Emcel 14  
1 - 6 oz. Butyl Stearate  
1 - 16 oz. unknown  
1 - 32 oz. unknown  
1 - 8 oz. Abbomeen E-5  
1 - 32 oz. Liquid Softener  
1 - 16 oz. Surfonic J1  
1 - 1 gal. Cyclohexanol  
1 - 6 oz. unknown  
1 - 6 oz. Irgastab 2002  
1 - 1 qt. unknown  
1 - 16 oz. Enerest 2660 PEG 600 Monoleate  
1 - 16 oz. Ployoll DNT - 190000  
1 - 24 oz. Emersol 213 Low titer oleic  
F- 1 - 16 oz. Acetone  
1 - 16 oz. Thanol RS-500  
1 - 16 oz. unknown  
1 - 16 oz. Poly oil PE-35  
1 - 16 oz. Surfonic A-3  
1 - 16 oz. Phanol RS-700  
1 - 32 oz. Tergitol Anionic  
1 - 32 oz. Span 85  
1 - 6 oz. Alarowet D-65  
1 - 16 oz. TP-6  
1 - 32 oz. Sorvitan PRI Stearate  
1 - 16 oz. PP-3  
1 - 16 oz. Sulfonic Acid (Toluene/Xylene) TE  
1 - 32 oz. Sorbitol Monoluurote

Building #65  
(cont'd)

1 - 6 oz. unknown  
2 - 6 oz. Ca Octoat  
1 - 32 oz. Sorbitan tristearate  
1 - 10 oz. unknown  
1 - 12 oz. Sulframin 60 T  
1 - 32 oz. Isosteavic Acid  
1 - 12 oz. unknown (FLAMMABLE)  
1 - 16 oz. unknown (FLAMMABLE)  
2 - 16 oz. NACCONOL 60 PL  
1 - 32 oz. ENCOLE-607  
1 - 24 oz. Polyvinyl acetate emulsion  
1 - 12 oz. DDT 1410  
1 - 32 oz. Cyclohexanol  
1 - 1 pt. unknown yellow liquid  
1 - 1 pt. Pergitel Nonionic NRX  
1 - Diisodecyl Adapete  
1 - 8 oz. Finish 14  
1 - 8 oz. unknown white powder  
1 - 8 oz. Antistatic  
1 - 1 pt. Sulfonic LF-7  
3 - 1 pt. Alfonic 1014  
1 - 1 pt. Alfonic 1012  
2 - 4 oz. unknown white powder  
1 - 1 pt. Alfonic 12,18,6  
1 - 1 pt. Facid A  
1 - 1 qt. Grew Initial Sulfonic (brown powder)  
1 - 1 gal. Panak 585  
1 - 1 pt. PEG 4000 Monosterate (white crystals)  
1 - 1 qt. GB 91-11 (unkown clear liquid)  
1 - 1 gal. unkown white solid  
1 - 1 gal. 400 DS  
1 - 1 qt. unknown liquid  
1 - 1 gal. Alfol 14 alcohol  
1 - 1 gal. Alfol 1216 Alcohol  
1 - 1 gal. Alfol 1214 Alcohol  
1 - 1 pt. yellow solid  
1 - 4 qt. clear liquid with mouse inside  
4 - 1 gal. unmarked white solid  
1 - 1 pt. unknown  
1 - 4 oz. Tetyle (solidified white mat)  
1 - 8 oz. unknown liquid with white ppt  
1 - 4 oz. solidified white  
1 - 1 qt. STO non yellow sample  
1 - 1 pt. DEG Aliphate with NaOH pellets  
1 - 1 qt. unknown red solid  
1 - 1 qt. unknown clear colorless liquid  
1 - 1 qt. FTG - Phenol (white solid)  
1 - 4 oz. unknown clear viscous liquid  
1 - 4 oz. unknown solidified white

Building #65  
(cont'd)

1 - 1 qt. unknown solidified white  
1 - 1 qt. TME - Ester  
1 - 1 pt. unknown 5 layered liquid/solid  
1 - 1 qt. Pentol MFNO 423 2/9/70  
1 - 1 gal. unknown white solid  
1 - 1 qt. Mona Quat OTES (unknown)  
15 - 4 oz. DOBANOL 23  
1 - 1 gal. white powder  
1 - 4 oz. unknown amber liquid  
1 - 1 gal. unknown clear yellowish liquid  
1 - 1 gal. Monaquat ties  
1 - 1 qt. Synthetic (unknown)  
F- 1 - 1/2 gal. Pentene  
1 - 1 gal. Trimer Acid  
1 - 1 pt. F0065 yellow viscous liquid  
1 - 1 gal. unknown clear liquid  
1 - 1 gal. unknown white solid  
2 - 1 gal. unknown white solid  
1 - Sample I (?) (unknown amber liquid)  
1 - qt. unknown clear yellowish liquid  
5 - 1 qt. unknown white solid  
2 - 6 oz. unknown solid  
1 - 1 oz. unknown solid  
1 - 1 qt. Drew FLJ Methyl Oleate  
1 - 1 qt. unknown clear liquid  
1 - 1/2 gal. unknown clear liquid  
1 - 8 oz. Sorbitan Monooleate  
1 - 8 oz. unknown white solid  
1 - 8 oz. SMO (unbleached)  
1 - 8 oz. GMOCC  
1 - 8 oz. Sorbitol Monosearate  
1 - 8 oz. unknown white solid  
1 - 8 oz. Glycerol  
1 - 8 oz. unknown white solid  
1 - 8 oz. SMO unbleached  
1 - 8 oz. Sorbitan Monolaurate  
1 - 6 oz. SML  
1 - 6 oz. SMO  
1 - unknown brown solid  
1 - 8 oz. SML  
1 - 8 oz. POE - SML  
1 - 8 oz. SML  
1 - 8 oz. POE SMC  
1 - 1 gal. TMP unknown clear liquid  
1 - 1 qt. unknown clear amber liquid H  
4 - 1 qt. Hexa Glycerol  
4 - 1 qt. POE - SMO  
2 - 1 qt. Decaglycerol  
2 - 1 qt. Glycerol Mono C7

Building #65  
(cont'd)

2 - 1 qt. IO, IO, LO  
2 - 1 qt. 10 10 0  
1 - 8 oz. unknown white powder  
1 - 1 pt. Propylene Oxide  
1 - 1 gal. GC 123-12 clear liquid  
1 - 1 gal. Resorcinol  
1 - 1 gal. unknown solid  
1 - 1 pt. unknown amber liquid  
1 - 8 oz. unknown amber liquid  
1 - 1 gal. Peanut Oil  
1 - 1 qt. unknown amber liquid  
4 - 8 oz. LDA  
1 - 1 pt. floor sweepings  
1 - 1 pt. unknown liquid  
1 - 1 pt. DC 11 clear liquid  
1 - 1 gal. unknown clear liquid  
3 - 1 qt. unknown white solid  
1 - 1 qt. TME Mono AGL (white solid)  
1 - 1 gal. clear liquid  
1 - 1 pt. Inositol  
1 - 1 gal. SK 114 brown solid  
2 - 1 gal. unknown yellow solid  
1 - 1 gal. FD - 0754  
1 - 1 gal. FD - 1165  
1 - 1 gal. FD - 1140  
1 - 1 gal. FD - 0799  
1 - 1 gal. FD - 0686  
F- 1 - 1 gal. N-Hexyl Carbinol (ether)  
1 - 1 gal. PEG 600  
1 - 1 gal. white solid  
1 - 1 qt. unknown white solid  
2 - 1 gal. Drudye 90  
1 - 1 qt. Tween 80  
1 - 1 pt. FD - 0799  
1 - 1 pt. FD - 1165 (45%)  
1 - 6 oz. FD - 73  
1 - 4 oz. FD - 3487  
1 - unknown brown liquid  
1 - 8 oz. unknown white solid  
1 - 1 pt. clear liquid white ppt  
1 - 1 pt. Drew Napping Assistant  
1 - 1 pt. unknown clear liquid  
1 - 1 pt. Drew Lube FN  
2 - 1 qt. Clear liquid white ppt  
1 - 1 pt. unknown amber liquid  
1 - 1 pt. unknown amber liquid  
1 - 1 pt. FD - 0055  
1 - 1 pt. unknown yellowish liquid  
1 - 1 pt. FD - 0919

Building #65  
(cont'd)

1 - 6 oz. unknown liquid  
1 - 6 oz. Lipel 3 TD  
1 - 6 oz. unknown amber liquid  
1 - 6 oz. FD - 1035  
1 - 8 oz. FD - 119  
1 - 8 oz. unknown clear liquid/amber liquid  
1 - 8 oz. FD - 1041  
1 - 6 oz. unknown red liquid  
1 - 1 pt. TME Saflower  
1 - 1 pt. Nopco N1 clear liquid/amber liquid  
1 - 1 pt. Druspin 62 clear yellowish liquid  
1 - 1 gal. 2-Carboxy Ethyl Isocyanurate  
1 - 1 qt. 48 DET brown liquid  
3 - 1 pt. Lansol 80 (brown liquid)  
1 - 1 pt. Dusprin WLR  
1 - 1 pt. Dusprin WLR Replacement  
1 - 1 pt. Dusprin WW  
1 - 1 pt. Dusprin PC  
1 - 1 pt. Wool Oil  
1 - 1 pt. unknown clear viscous liquid  
1 - 1 pt. Vanlube 622  
1 - 1 pt. Vanlube 73  
1 - 1 pt. Armour Jobs  
3 - 1 qt. Soramine ATS  
3 - 1 pt. Soramine ATS  
3 - 8 oz. Soramine ATS  
1 - 8 oz. clear unknown liquid  
1 - 1 qt. clear viscous liquid  
1 - 1 qt. unknown white solid  
1 - 1 1/2 gal. unknown solid  
1 - 1 qt. unknown white powder  
1 - 1 pt. unknown brown solid  
1 - 1 qt. unknown liquid  
1 - ½ gal. DIS dark liquid  
1 - 4 oz. unknown clear liquid white precipitate  
1 - 4 oz. unknown clear liquid  
1 - 1 qt. Stearyl Alcohol D53  
1 - ½ gal. unknown liquid  
1 - ½ gal. Red PE cutex chemical  
1 - 1 pt. Pentel Distearate  
1 - ½ gal. unknown brown liquid  
1 - ¼ gal. unknown clear liquid  
1 - 4 oz. unknown white crystal  
1 - 2 oz. unknown yellow crystal  
1 - 1 lt. clear liquid  
1 - 1 lt. Chemstrand  
1 - 1 lt. Dupont (white solid)  
1 - 1 qt. Firestone  
15- 4 oz. unknown samples

Building #65  
(cont'd)

1 - 1 qt. unknown amber liquid  
2 - 1 qt. unknown clear liquid  
2 - 1 qt. TME Mono  
1 - 1 qt. clear liquid/white ppt  
1 - 1 pt. unknown beige solid  
1 -  $\frac{1}{2}$  gal. Nuchar Vegetable Carbon  
1 - 1 gal. Hydrg Soybean Oil  
1 - 1 gal. unknown clear liquid  
1 -  $\frac{1}{2}$  gal. PB102 unknown clear liquid  
1 -  $\frac{1}{2}$  gal. Quarter Seed Condensate  
1 - 1 gal. unknown clear liquid/cloudy liquid  
1 - 1 pt. FD 0888  
1 - 1 pt. FD 0748  
1 - 1 pt. FD 0810  
1 - 1 pt. FD 0797 - SE  
1 - 1 pt. FD 0776 Druspin PE  
1 - 1 pt. FD 0777  
1 - 1 pt. FD 0776 Andrydrous  
1 - 1 pt. FD 0776 Reg  
1 - 1 pt. unknown white solid  
1 - 1 pt. unknown solid  
1 - 8 oz. unknown yellow liquid  
1 - 4 oz. FD 0734  
1 - Lonepin 5DS brown viscous liquid  
1 - 1 pt. FD 06- solid  
1 - 1 pt. unknown white solid  
2 - 1 qt. FD 0682  
1 - 1 qt. Decaglyceron Tri-stearate  
1 - 1 qt. Safflower oil  
1 - 2-Ethyl Hexyl Palmitate  
1 - 1 qt. FD 0191  
1 - 1 qt. FD 1013  
1 - 1 qt. FD 1061  
4 - 1 qt. FD 1008  
1 - 1 qt. FD 1030  
3 - 1 qt. FD 1001  
1 - 1 qt. FD 1053  
1 - 1 qt. FD 1000  
1 - 1 qt. FD 0970  
1 - 1 qt. FD 0916  
1 - 1 qt. FD 0952  
1 - 1 qt. FD 0998  
1 - 1 qt. FD 0913  
2 - 1 qt. FD 0190  
1 - 1 qt. FD S/352  
1 - 1 qt. FD 0190-S352 50%  
1 - 1 qt. FD 0700  
1 - 1 qt. FD 0190 Drew Tex D 100  
1 - 1 qt. FD 0158

Building #65  
(cont'd)

1 - 1 qt. unknown multiphase visc. liquid  
1 - 4 oz. unknown amber visc. liquid  
1 - 4 oz. FD 1264  
1 - 4 oz. FD 1214  
1 - 8 oz. FD 0142  
1 - 8 oz. FD 0465 E  
1 - 8 oz. FD 0776  
1 - 4 oz. unknown visc. liquid  
1 - 4 oz. unknown clear liquid  
1 - 8 oz. unknown amber liquid  
1 - 8 pt. unknow white solid  
1 - 8 pt. Soramine AT Conterpart  
1 - 4 oz. unknown clear liquid  
1 - 1 pt. unknown liquid  
1 - 4 oz. unknown clear liquid  
5 - 1 pt. Vruspin (amber liquid)  
8 - 8 oz. Vruspin (amber liquid)  
1 - 4 oz. unknown amber liquid  
1 - 8 oz. unknown white solid  
1 - 8 oz. unknown amber liquid  
1 - 8 oz. Aerosol O (clear solid)  
1 - 1 gal. FD 1049  
1 - 1 gal. FD 1154  
1 - 1 gal. unknown liquid  
4 - 1 gal. unknown clear liquid  
1 - 1 gal. Drew FKN - 18  
1 - 1 qt. Lipal 4MD  
1 -  $\frac{1}{2}$  gal. unknown amber liquid  
1 -  $\frac{1}{2}$  gal. Lipal TD  
1 - 1 gal. unknown solid  
1 - 8 oz. unknown orange liquid  
2 - 1 gal. unknown white solid chips  
1 - 1 qt. Lipal TE 76  
1 - 1 qt. Lipal 94  
1 - 1 qt. Lipal 10TD  
1 - 1 qt. Lipal CE 38  
1 - 1 qt. Lipal 4L  
1 - 1 qt. Lipal CE71  
1 - 1 qt. Lipal 9L  
2 - 1 qt. Lipal 9LA  
1 - 1 qt. Lipal 4MA  
1 - 1 qt. Lipal CE5S  
1 - 1 qt. Lipal SW  
1 - 1 qt. Lipal CE64  
1 - 1 qt. Lipal 3 TD  
1 - 1 qt. unknown viscous liquid  
1 - 4 oz. PLO Carrier (white solid)  
1 - 4 oz. Mykon 122 Polyethylene  
1 - 4 oz. Phemetol-B

Building #65  
(cont'd)

1 - 2 qt. RK-16-15 (assorted unknown)  
1 - 3 pt. RK-16-15 (assorted unknown)  
1 - 1 4oz. RK-16-15 (assorted unknown)  
22- 4 oz. assorted samples (Alcohol Stearete)  
1 - 1 qt. Botyl Stearate  
1 -  $\frac{1}{2}$  gal. unknown  
1 -  $\frac{1}{2}$  gal. Molasco Setim Compound  
1 - 1 qt. lipal CE-64  
1 - 1 qt. Soya Oil  
1 - 1 qt. unknown white oily liquid  
1 - 1 pt. unknown oily liquid  
1 - 1 qt. SD 0895  
5 - 1 pt. SD 0895  
1 - 4 oz. SD 0895  
25- 4 oz. Gelaton FD 0895 Beaund  
4 - 4 qt.s. Modified 3487  
2 - 80 oz. Modified 3487  
4 - 40 oz. Modified 3487  
1 - 1 qt. Hydro-Soya  
5 - 4 oz. unknown Oily liquid  
1 - 1 gal. unknown solid (WE 19649)  
1 - 8 oz. FD 0845  
1 - 8 oz. FD 0895  
3 - 1 pt. Drewskin  
1 - 1 pt. Textyle (oily liquid)  
1 - 1 pt. NF - 5 Finish  
1 - 1 qt. unknown oily liquid  
1 - 8 oz. unknown brown solid  
2 - 8 oz. unknown oily liquid  
1 - 4 oz. unknown white solid  
1 - 1 gal. unknown clear liquid  
1 - 1 pt. unknown solid  
1 - 1 pt. unknown solid  
2 - Polyester Development Samples  
1 - 1 pt. Ammonium Soap  
4 - 8 oz. unknown white solid

East Wall

1 - 5 gal. unknown Rhoplex by Rohm Haas  
1 - 5 gal. unknown Ruger  
1 - 5 gal. Octyl-SC  
1 - 5 gal. UCON 11 by Unicon Carbide Linde Div.  
1 - 5 gal. unknown POE SMH  
1 - 5 gal. unknown by GAF Icepon T-77  
1 - 5 gal. 3-5-ABL  
1 - 5 gal. Di-Pentek Ester  
1 - 5 gal. Lipal - HTE 70  
1 - 5 gal. Dieldrin

Building #65  
(cont'd)

1 - 5 gal. Brew FKN18  
1 - 5 gal. unknown  
1 - 5 gal. NF-2B unknown  
1 - 5 gal. Lipa L-6-TP  
1 - 5 gal. Isopro Miristante  
1 - 5 gal. Hexaglycerol  
1 - 5 gal. Hydr Soya  
1 - 5 gal. unknown  
1 - 5 gal. DI-Pentek Ester  
1 - 5 gal. unknown by Moria Ind.  
1 - 5 gal. unknown  
1 - 5 gal. unknown  
1 - 5 gal. Lipal 25-S  
1 - 5 gal. Neodol 25-35 by Shell  
1 - 5 gal. Maprof 1X  
1 - 5 gal. Drewmulse  
1 - 5 gal. Atlox  
1 - 5 gal. Maprof 1X  
1 - 5 gal. Lipal -39-S  
1 - 5 gal. Neodol 25-9 by Shell  
1 - 5 gal. Neodol DMD-1 by Shell  
1 - 5 gal. Neodol 25-12  
1 - 5 gal. Neodol 25-7  
1 - 5 gal. Lipal CE-7I  
1 - 5 gal. Neofat 255 by Armak  
1 - 5 gal. Lipal 25-OA  
1 - 5 gal. Trichloroethylene  
1 - 5 gal. Synotol-CN-g0  
1 - 5 gal. unknown FD-0919  
1 - 5 gal. unknown  
1 - 5 gal. Methyl Caprilate Lipal CE-71  
1 - 5 gal. Synofol-CN-90  
1 - 5 gal. Neobee 55-5-50 unknown  
1 - 5 gal. TE T unknown  
1 - 5 gal. PD-101  
1 - 5 gal. unknown  
1 - 5 gal. unknown  
1 - 5 gal. Sorbitol SOL  
1 - 5 gal. Polyethylene Glycol (Carbowax 1540)  
1 - 5 gal. unknown PVO Sample  
1 - 5 gal. Hydrogenated Castor Oil  
1 - 5 gal. unknown  
1 - 5 gal. MY RJ 59  
1 - 5 gal. Polyoxyethylene (100) Stearate  
1 - 5 gal. unknown  
1 - 5 gal. Drewmulse-55  
1 - 5 gal. Lipal-15-CSA  
1 - 5 gal. Lipal-20-OA  
1 - 5 gal. Isodecyl.....Ester

Building #65  
(cont'd)

2 - 5 gal. "Synasol" Solvent Anhydrous  
1 - 5 gal. 3487 unknown  
1 - 5 gal. Neobee-M-5  
1 - 5 gal. Lipal-13-O  
1 - 3 gal. Lipal 4-P

Aisle #2

F- 1 - 1 gal. Kerosene  
1 - 5 gal. unknown liquid  
1 - 1 gal. unknown liquid  
F- 1 - 1 gal. Xylene (container deteriorated)  
WR- 1 - 1 Crate Phosphorous Oxychloride  
1 - 5 gal. unknown liquid  
1 - 2 gal. unknown liquid  
1 - 1 gal. CP Glycerine (Aug. 69)  
2 - 5 gal. unknown liquid  
F- 1 - 5 gal. Isooctyl Alcohol by Enjay  
1 - 5 gal. Flexol Plasticizer A-26  
1 - 5 gal. unknown liquid  
3 - 1 gal. "1 Bray Oil"  
1 - 1 gal. CALX 5001  
1 - 2 gal. unknown liquid  
1 - 5 gal. Chevron Sample - Oronite Additives  
Division  
1 - 5 gal. Sunoco Sample - Base Oil  
1 - 5 gal. Drewplast 117 Lot D6890 15-5-40  
1 - 5 gal. Union Carbide Silicone, L 75 Lot  
04405I369  
F- 1 - 2 gal. Ethylhexanol  
1 - 5 gal. Emery 871 Isostearic by Emery  
1 - 5 gal. Emolient 29 Lubricant by Emery  
1 - 1 gal. Hydrofol Acids 1255 by Ashland  
Chemicals  
1 - 5 gal. "PNA"  
1 - 5 gal. Vanlube  
1 - 3 gal. Quinsarín  
1 - 8 oz. DEA to pH=8  
1 - 1 qt. unknown white solid  
1 - 1 qt. unknown yellow clear viscous liquid  
3 - 1 gal. unknown liquid  
1 - 1 qt. POE - STS  
5 - 4 oz. POE - STS  
3 - 1 qt. clear yellow liquid/cloudy liquid  
1 - 1 qt. Lipate 5 OA2  
5 - 8 oz. Lipate P<sub>2</sub>O<sub>5</sub> (added)  
2 - 4 oz. Lipate P<sub>2</sub>O<sub>5</sub> (added)  
1 - 1 qt. Lipate P<sub>2</sub>O<sub>5</sub> (added)

Building #65  
(cont'd)

1 - 1 gal. DEG stearate  
1 -  $\frac{1}{2}$  gal Butyl Acetate  
8 - 4 oz. unknowns  
1 - 1 oz. Druspin  
1 - 1 qt. unknown white solid  
1 - 1 pt. Drustat 75  
1 - 1 pt. unknown amber liquid  
1 - 1 pt. unknown clear liquid  
2 - 1 pt. FD 0653  
1 - 8 oz. FD 0228  
1 - 1 pt. FD 025X  
1 - 1 pt. FD 0754  
1 - 1 pt. FD 065S  
1 - 1 pt. FD 0911  
2 - 1 pt. unknown white solid  
1 - 4 oz. unknown white solid  
1 - 1 qt. FD - 0719  
1 - 1 qt. FD -  
1 - 1 qt. FD -  
1 - 1 pt. FD 0191  
4 - 1 pt. FD 0754  
1 - 1 pt. FD 0254  
5 - 1 pt. unknowns  
1 - 4 oz. unknown  
1 - 1 pt. unknown white solid  
1 - 1 gal. Sunthend 410  
1 - 1 gal. Solvesso 150 Humboldt Oil Co.  
3 - qt. Drusoft 100  
1 - 1 pt. Sruspin  
1 - 1 pt. Mulsar 30  
1 - 1 gal. unknown  
1 - 1 pt. unknown  
1 - 1 pt. Oil 45  
3 - 1 qt. FD 1351  
1 - 4 oz. FD 1354  
1 - 4 oz. FD 1197  
1 - 1 pt. FD 0154  
1 - 1 pt. KGB 2250  
1 - 1 pt. FD 0191  
1 - 1 pt. FD 0754  
1 - 1 pt. Detergent 76/40  
6 - 1 pt. Druspin  
1 - 4 oz. Druclad 336  
2 - 4 oz. FD 0653  
1 - 1 pt. Emmulsifier MD  
1 - 1 pt. FD 0653  
1 - 1 pt. FD 0754  
2 - 4 oz. unknown amber liquid  
1 - 1 pt. unknown orange solid

Building #65  
(cont'd)

1 - 1 qt. unknown white solid  
1 - 4 oz. Iso Palimitic Acid  
1 - 1 gal. HP - HP C16  
1 - 1 qt. C18  
1 - 1 gal. unknown solid  
2 - 1 gal. unknown liquid  
1 - 1 gal. PEG400  
1 - 1 gal. Propex 30/(Mobil product)  
1 - 1 gal. unknown  
1 - 1 gal. unknown Drew product  
1 - 1 gal. unknown liquid  
1 - 1 gal. Texaco 538 oil  
1 - 1 gal. Markol II(?)  
1 - 1 pt. Sulfonate sodium 4020  
1 - 1 pt. unknown  
2 - 2 qt. unknown liquid  
2 - 2 pt. unknown oily liquid  
3 - 1 pt. Emulsifier ND  
2 - 4 oz. unknown amber liquid  
4 - 8 oz. Lipate  
1 - 4 oz. Lipate  
1 - 1 gal. Emersol 7700  
1 - 1 gal. unknown clear liquid  
1 - 1 gal. Soramine - brown liquid  
1 - 1 gal. unknown white solid  
1 - 1 gal. Emersol 7780  
1 - 1 gal. unknown white solid  
1 - 1 gal. unknown oily liquid  
1 - 1 gal. unknown  
1 - 1 gal. unknown  
1 - 8 oz. FD 0754  
1 - 8 oz. FD -54  
1 - 1 pt. FD 1197  
1 - 1 qt. GPS  
1 - 1 qt. unknown liquid  
1 - 1 qt. unknown white powder  
2 - 4 oz. unknown oily liquid  
1 - 4 oz. crystalline/unknown  
1 - 8 oz. Monoqual  
1 - 8 oz. unkown - white solid  
1 - 1 pt. Ucar lubricant (50-HP-660)  
1 - 1 qt. Fatty Acids Arcel 1&6  
1 - 1 pt. Polyethylene Glycol  
1 - 4 oz. unknown white solid flakes  
1 - 1 pt. Laurel Brand SD 101  
1 - 8 oz. unknown white solid  
1 - 8 oz. Barqual SD - 25  
1 - 1 pt. unknown white powder  
1 - 1 oz. Emulsant Polyglycol Palmitic Acid

Building #65  
(cont'd)

F-    2 - 1 oz. Monamine AA-100  
      1 - 8 oz. MCol 66  
      1 - 8 oz. Ethyl Hexanol  
      1 - 8 oz. Arlaceel 83 Seisquaoliate  
      1 - 8 oz. Union Carbide lubricant  
      1 - 4 oz. Tenex  
      1 - 1 pt. Mono Amid 1502W  
      1 - 8 oz. Monamine ACO100  
      1 - 8 oz. Amidox C-2  
      1 - 1 pt. Water Soluble Resin by Union Carbide  
      1 - 8 oz. Mapolyrpe 101  
      1 - Decyl Olcate  
      1 - 2 Ethyl 1,3 Hexanediol  
      1 - 4 oz. Ailox  
      1 - 4 oz. Nopec  
      1 - 8 oz. Miqlyol by Drew Chemical  
      1 - 1 pt. Fluoro Phene  
      4 - 8 oz. M COL MAS  
      1 - 1 pt. Albagel by Whitaker Clark  
      1 - 8 oz. Arlatone T  
      1 - 1 pt. Tri-isopropanolamine  
      1 - 1 pt. Monamide  
      2 - 1 gal. unknown solid (large chips)  
      3 - 1 gal. unknown liquid  
      1 - 1 gal. solidified white  
      1 - 1 gal. Triethylene Glycol  
      1 - 1 gal. Antistatic Agent 575  
      1 - 1 gal. unknown liquid  
      1 - 1 gal. unknown solid crystals  
      1 - 1/4 gal. PTZ powder phenolthyazine  
      1 - 1 gal. m-Nitroaniline  
      2 - 4 pt. unknown solid  
      1 - 1 pt unknown white solid powder  
      4 - 1 gal. unknown clear liquid  
      1 - 1 pt. Herc 707 (clear liquid)  
      1 - 1 pt. PE Ester  
      1 - 1 qt. TDX  
      1 - 1 pt. solvasol 104  
      1 - 1 pt. unknown white solid  
      1 - 1 qt. unknown liquid  
      1 - 1 qt. Pentol Pentaoleate  
      1 - 1 qt. Pentol Pentastearate  
      1 - 1 qt. unknown liquid  
      1 - 1 qt. unknown clear yellow liq/cloudy liquid  
      1 - 1 gal. unknown  
      1 - 1 gal. Sodium Carbonate  
      1 - 1 gal. Sodium Bisulfite  
      3 - 1 qt. Kotsul Base (American International  
                    Refining Corp.)

Building #65  
(cont'd)

1 -  $\frac{1}{2}$  gal. unknown clear liquid  
1 - 1 qt. DEA  
1 - 1 pt. PGME  
1 - 1 qt. unknown clear yellowish liquid  
1 - 2 oz. unknown clear yellowish liquid  
1 - 4 oz. BT Diethylene Glycol Glutarate  
1 - 2 oz. C<sub>8</sub>C<sub>10</sub> (clear yellowish liquid)  
1 - 4 oz. unknown clear liquid/white ppt.  
1 - 2 oz. Heptanoic (clear liquid)  
1 -  $\frac{1}{2}$  gal. Silane Treated - glass wool (white)  
2 - 1 gal. unknown amber clear liquid/cloudy liquid  
1 - 1 gal. Ultrawet 4 (clear colorless liquid)  
1 - 1 gal. Neutronix by Onix Chem (clear liquid)  
1 - 1 gal. Maproxid  
1 - 1 gal. unknown clear liquid  
1 - 1 gal. amoxyx/By Onix Chem (clear liquid)  
1 - 1 gal. Lipel 20 - OX  
1 - 1 gal. unknown solid

Building #65  
(cont'd)

Aisle #4

F-      2 -    5 gal. Hercolube 079/UT  
1 -    5 gal. Chevron Sample Drew Automatic Oils  
1 -    <1 gal. Velsicol DCL-Hexachlorocyclopentadiene  
1 -    5 gal. Benzene-Purified by MC & B  
1 -    1 gal. Refined Bleached Soybean Oil  
1 -    5 gal. Carbowax 4000 - Polyethylene Glycol  
1 -    1 qt. GMO WEI/60/21  
1 -    4 oz. Anionic Antistatic Lubricant  
1 -    8 oz. Allied Chemical, Nacconol 40F, Soft 40%  
      Flake  
2 -    1 qt. "AST 0-555, Base Stk, Curren, Product  
      Ion, 2-1289  
1 -    1 qt. Drew\_\_\_\_\_ (Illegible)  
1 -    10 oz. Drewclad Carrier  
1 -    6 oz. "Tribit 20" (tagged)  
1 -    3 oz. Durbsan 2E Insecticide by Dow  
1 -    1/2 gal. "Texaco No Lead Gas"  
2 -    1 pt. Pelarionic - (Red Liquid)  
1 -    1 qt. unknown solidified substance (Tag "SML")  
1 -    5 gal. "SMO"  
1 -    1 pt. unknown white powder  
1 -    1 pt. unknown solidified white substance  
1 -    3/4 qt. Disodium Phosphate  
1 -    24 oz. "Na<sub>2</sub>So<sub>3</sub>"  
1 -    4 oz. unknown white crystals  
1 -    <1/2 gal. Technical Oleo Sterene  
1 -    1 pt. unknown liquid - White  
1 -    5 gal. Drewclad  
1 -    5 gal. Drewclad C/F3  
1 -    5 gal. Neodol 45 C<sub>14</sub>- C<sub>15</sub> Alcohol  
2 -    5 gal. Carbowax 200 - Polyethylene Glycol  
1 -    5 gal. Carbowax 750 - Polyethylene Glycol  
1 -    5 gal. Carbowax 1000 - Polyethylene Glycol  
1 -    5 gal. Carbowax 1000 - Polyethylene Glycol  
1 -    5 gal. Carbowax 1540 - Polyethylene Glycol  
1 -    5 gal. Carbowax 350 - Methoxy Polyethylene  
      Glycol  
1 -    5 gal. Carbowax 550 - Methoxy Polyethylene  
      Glycol  
1 -    5 gal. Carbowax 1000 - Methoxy Polyethylene  
      Glycol  
1 -    5 gal. Nopco 1055-X by Nopco, Harrison, NJ  
2 -    3 gal. & 5 gal. unknown Grey Container  
1 -    5 gal. Hercolube Synthetic Ester  
1 -    5 gal. Surfactol 380 - Baker Castor Oil  
1 -    5 gal. "FDO 895"

Building #65  
(cont'd)

	1 - 1	pt. Purecal U-Precipitated Calcium Carbonate
	1 - 5	gal. FKN-12 L-146
	1 - 5	gal. Sunpar 107 03/20/68
	1 - 3	gal. Sunpar 110
	1 - 3	gal. Sunpar 120
F-	1 - 5	gal. Dupont Lorol 22 Fatty Alcohol
	1 - 3	gal. Acetonitrile
	1 - 2	gal. Eo Almond
	1 - 1	gal. "Oily" Substance
	3 - 1	gal. "Fatty" Substance
	1 - 5	gal. Perma Fresh 183 by Sun Chem
	1 - 5	gal. Soil Retard-K
	1 - 5	gal. Druterge -CaCo
	2 - 5	gal. unknown
	1 - 5	gal. unknown by Union Carbide
	1 - 2	gal. Hexdecyl Alcohol - Technical by Enjay
	1 - 5	gal. Di-glycol? Laurate SE
	1 - 5	gal. M-Chlorobenzene
	1 - 5	gal. Sunvis No. 7
	1 - 5	gal. unknown liquid
F-	1 - 3	gal. Di-ethyl Ether
	1 - 5	gal. "FD 1214" Lot D8726 45-5-40

**Building # 38A**

**30 - 85 gal. salvage drums, contents unknown  
1 - 55 gal. "cellulose"**